Service Manual

MINOLTA XE (081-084) MINOLTA XE-1 (082-085) MINOLTA XE-7 (088)



MINOLTA XE 081 (084) MINOLTA XE-1 082 (085) MINOLTA XE-7 (086)

SHUTTER

Electronic Control of the Metal Focal Plene Type

Exposure:

Automatic 4 ~ 1/1000 sec. (Non

stage shutter speed)

Manual X, B, 4, 2, 1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/125, 1/250, 1/500 and 1/1000

Sec.

X 1/90 sec.

X and B are of the mechanical control type, and are workable without bat-

teries

Dial:

Single, non-spinning, equal space, click-stopped dial (with an automatic

position lock)

Synchro Contact:

JIS-B type, FP-X contact one terminal selection Hot Shoe (with an electric

shock preventive)

Synchro Range:

X . . . Used at X and other shutter

speeds slower than 1/60 sec. FP., All speeds

Self-timer:

Operating time adjustable (with a set

angle index operating.

Time - Approx. 6 ~10 sec.

FILM ADVANCE

Winding Method: Single-stroke winding by a lever

(Winding with several small strokes

are impracticable)

Winding Angle:

130° with an allowance of 30°

Spool: 4 · nail film reversal

Counter:

Automatic resetting counter showing

exposed frame number.

Film Rewinding:

Push stop type with R button (for automatic return) Rewinding with a

crank of the folding type.

Film Loading:

Locking of the back cover of the hinge type Unlocking by pulling up

the rewinding knob.

Multiple Exposure:

Possible by shifting to the multiple exposure lever automatic release by

winding.

VIEWFINDER

Type:

Eye-level viewfinder using a penta-

Focusing Plate:

Mat-Fresnel field focusing screen.

Visual Field Percentage: 94%

(for the standard frame, 24 x 36mm)

Image Magnification: 84

(with a 50mm lens on infinity)

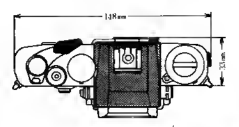
Unit of Measurement: -1.0 diopter

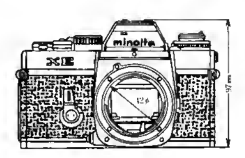
Indication in Viewfinder:

Meter indication (Meter pointer and

speed scale)
Set aperture figure
Figure of the speed dial

) Black body







EXPOSURE ADJUSTING SYSTEM

Automatic Exposure Adjustment Type with Priority to Thru - the Lens (TTL), Contrast Light Compensator (CLC) Aperture Setting

Working Range:

EV1~EV17 on 100 ASA film at F1.2

EVI.5 ~ EVI7 on 100 ASA film at

F1.4

Meter Indication Range: 4 ~ 1/1000 sec.

Automatic Exposure:

posure: Automatic control of the exposure time by the memory circuit using IC

ASA 12 . . . 25 . . . 50 . . . 100 . . .

Film Speed Scale:

200 . . . 400 . . . 1600 . . . 3200 No DIN scale (ASA-DIN conversion

No DIN scale (ASA-DIN conversion plate attached to the film pocket of

the back cover)

With Manual Override: +2, +1, 0, -1 and -2 EV

Coupling of Aperture Setting:

MC coupler, pressed lop-sidedly by the MC ring on the lens side, is

coupled.

Coupled aperture setting: 8 stages

Silver oxide batteries 1.5V x 2

JIS-G13 type

S-76 (Eveready) MS-76 (National) RS-76G (Ray-O-Vac)

DIMENSIONS and WEIGHT

Dimensions: Weight:

Batteries:

148(W) x 97(H) x 61(L)mm

775g (Body only)

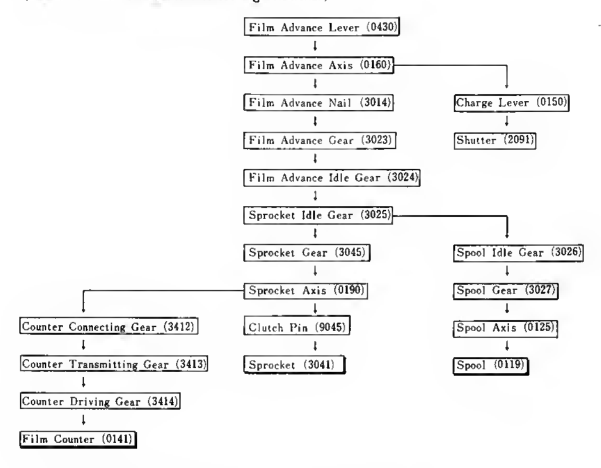
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1. Film Advancing System

(Operating Order)

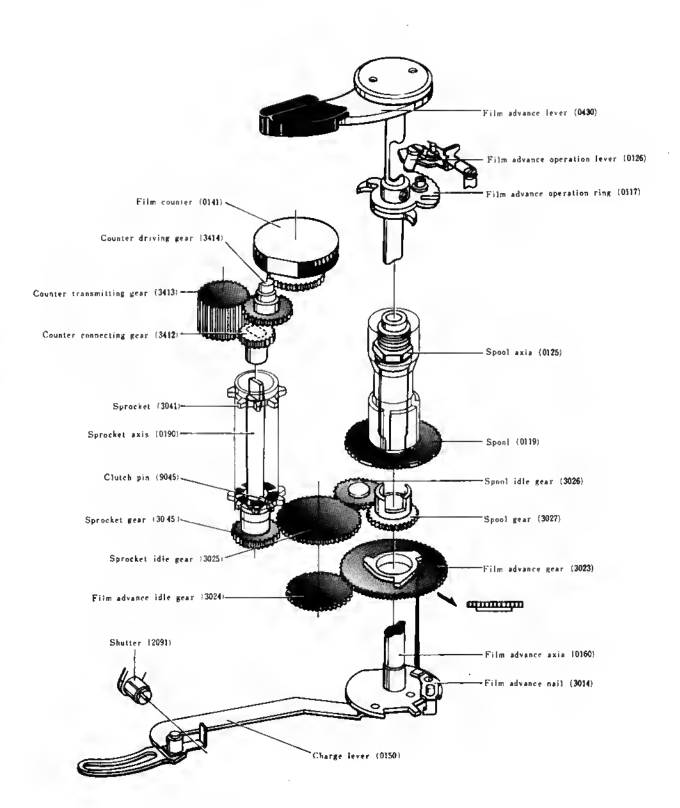
(The arrow marks indicate interlocking relations.)



Points Requiring Positioning

- Film Advance Gear (3023) ←→ Film Advance Idle Gear (3024)
- Sprocket Gear (3045) ←→ Sprocket Idle Gear (3025)
- Sprocket Axis (0190) ←→ Counter Connecting Gear (3412)
- Counter Driving Gear (3414) ←→ Counter (0142)

The film advance operating ring (0117) is checked by the film advance operation lever (0126) in the course of the film advance operation, and the film advance axis (0160) won't return. The film advance lever (0430) can be stored even in the course of the film advance operation. Since the sprocket (3041) has 6 nails, one film advance operation enables the sprocket (3041) to revolve 1½ times.



2. Multiple Exposure System

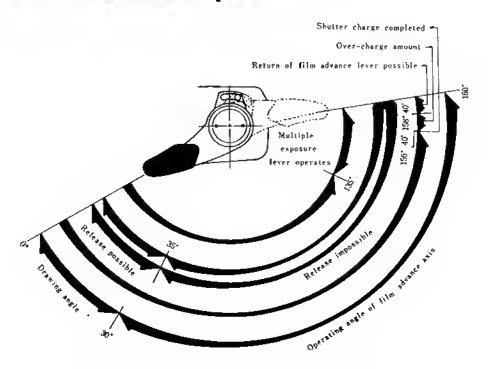
(Operation)

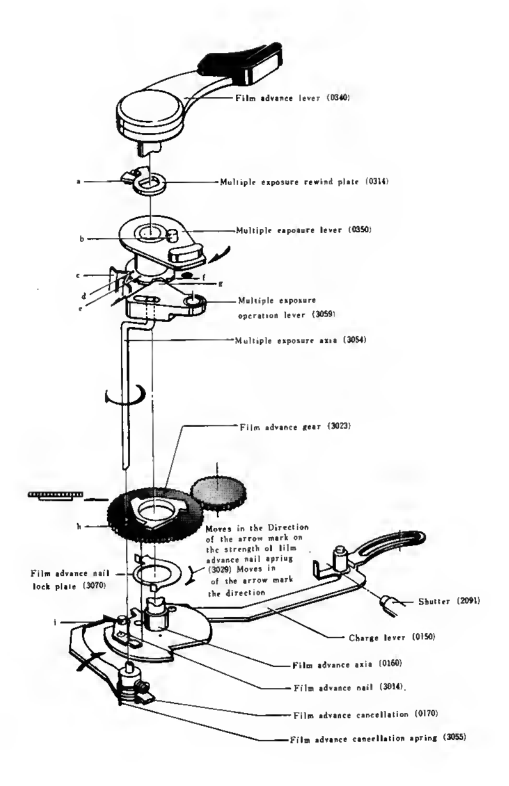
- 1. When Multiple Exposure Lever (0350) moves in the direction of the arrow mark until (e) becomes coupled with (c), (g) of Multiple Exposure Operation Lever (3059) will be pushed be pushed by (f) and will move in the direction of the arrow mark.
- 2. Multiple Exposure Axis (3054) will revolve in the direction of the arrow mark due to the movement of Multiple Exposure Operation Lever (3059), and Film Advance Cancellation (0170) will move in the same direction.
- 3. (i) of Film Advance Nail (3014) will be pushed due to the movement of Film Advance Cancellation (0170), and Film Advance Nail (3014) will be disengaged from (h) of Film Advance Gear (3023). Thus the preparations for the multiple exposure operation will be completed.
- 4. When Film Advance Lever (0340) is operated, Film Advance Axis (0160) will operate. However, Film Advance Gear (3023) won't work because Film Advance Nail (3014) is disengaged. The film will remain stationary because none of Spool, Sprocket and Counter works. Only Charge Lever (0150) will work and charge Shutter (2091), making multiple exposure feasible. Immediately after the start of the operation of Film Advance Axis (0160), Film Advance Nail Spring (3029) will make Film Advance Nail Lock Plate (3070) move in the direction of the arrow mark and check Film Advance Nail (3014), and thus adquate multiple exposure will be ensured.

(Release)

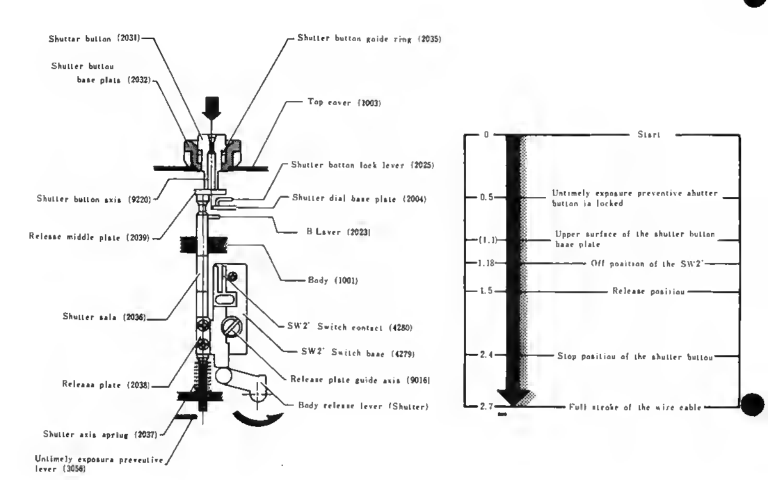
- 1. Advance Film Advance Lever (0340) for about 130°, and (b) of Multiple Exposure Lever (0350) will be pushed by (a) of Multiple Exposure Rewind Plate, and (d) will be pushed back in the opposite direction to the arrow mark until it becomes coupled with (c).
- 2. When Multiple Exposure Lever (0350) is pushed back, Multiple Exposure Operation Lever (3059) will become free, and Film Advance Cancellation Spring (3055) will make Film Advance Cancellation (0170) work in the opposite direction to the arrow mark.
- 3. Immediately before the complete return of Film Advance Axis (0160), Film Reversion Check Nail B (3065) will make Film Advance Nail Lock Plate (3070) move in the opposite direction to the arrow mark. Then Film Advance Nail (3014) will be released, and Film Advance Nail (3014) will return to (h) of Film Advance Gear (3023). Thus with the release of multiple exposure, preparations for the film advance operation will be completed.

3. Film Advance Lever Operation

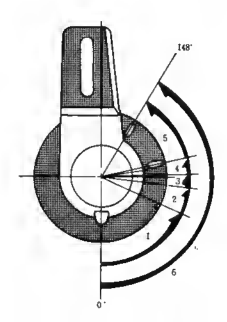




4. Release of Shutter



5. Operation of Self-Timer Lever

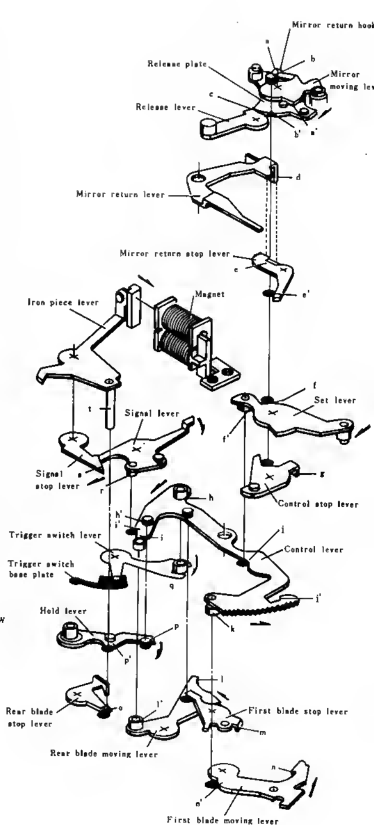


- 1. The lever will return within the range of (1), but the shutter won't be released.
- 2. The lever will return within the range of (2) without pressing the self-start button, and the shutter will be released.
- The lever won't return within the range of (3).
 If, however, the self-start button is pressed,
 the lever will return and shutter will be released.
- 4. The lever won't return within the range of (4), It won't work even if the self-start button is pressed.
- (5) indicates the useable range of the self-timen lever.
- 6. (6) indicates the full operating angle of the self-timer lever.

6. Shutter System

A. Charge System

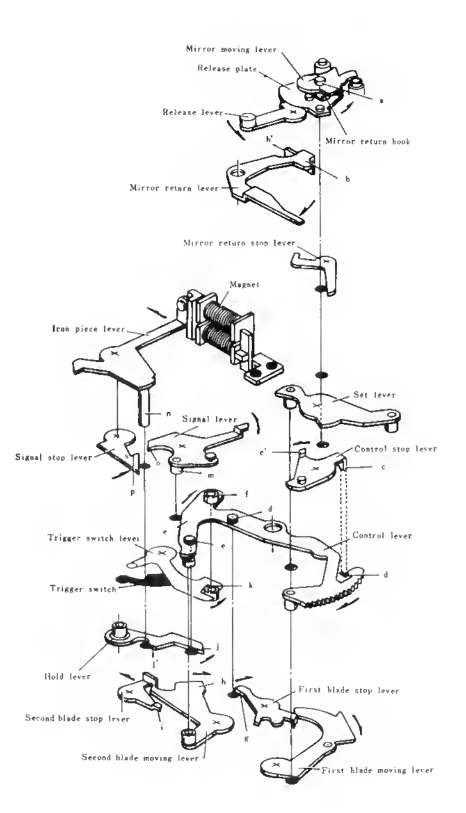
- Set Lever will be charged in the direction of the arrow mark by operating Film Advance Lever (0340).
- Release Plate (b) will be pushed and charged by Set Lever (f) in the direction of the arrow mark, and (b') will be stopped by Release Lever (c).
- Control Lever (j) will be pushed and charged by Set Lever (f') in the direction of the arrow mark, and Control Lever (j) will be stopped by Control Stop Lever (g).
- 4. After stopping Release Plate and Control Lever, Set Lever will return to its original position.
- Release Plate will: (i) have (b) free Control stop Lever; (ii) have (b) push Mirror Return Stop Lever (e'), disengage Mirror Return Lever (d) and Mirror Return Stop Lever (e), and free Mirror Return Lever; and (iii) have Mirror Return Hook (a) charge Mirror Return Lever (a').
- 6. Control Lever will: (i) have (k) charge First Blade Moving Lever (n') in the direction of the arrow mark, have First Blade Stop Lever (m) stop (n), and charge First Blade; (ii) have (i) charge Rear Blade Moving Lever (1') in the direction of the arrow mark, have (o) stop Rear Blade Stop Lever, and charge Rear Blede; (iii) have (i') push and charge Signal Lever (r) in the direction of the arrow mark; (iv) have (h) push and move Trigger SW Lever (q) in the direction of the arrow mark, and turn off Trigger SW; and (v) have (h') disengage and move Hold Lever (p) in the direction of the arrow mark, and have Hold Lever (p') push Iron Piece Lever (t) in the direction of the arrow mark.
- 7. Iron Piece Lever (t) will push and charge Signal Stop Lever (s) in the direction of the arrow mark, preparations will be made for stopping Signal Lever; and thus the charging operation will be completed.



- When Shutter Button is released, Release Lever will move in the direction of the arrow mark and will be disengaged from Release Plate. Then Release Plate will move in the direction of the arrow mark.
- 2. The movement of Release Plate will have Mirror Moving Lever work and kick up Mirror Operating Lever (on the aide of Mirror Box). Thus Mirror will be moved up, SW 5 and Magnet will be turoed on, and Iron Piece Lever will be attracted.
- 3. The movement of Release Plate will have (a) push Control Stop Lever (c') in the direction of the arrow mark and disengage (c) from Control Lever (d), and Control Lever will move in the direction of the arrow mark.
- 4. The movement of Control Lever will: (i) have (d') push Firat Blade Stop Lever (g) in the direction of the arrow mark, diaengage it from First Blade Moving Lever and have it move in the direction of the arrow mark, and First Blade will start moving; (ii) simultaneously with the start of exposure, have (f) push and move Trigger SW Lever (k) in the direction of the arrow mark, turn on Trigger SW, and have the counting of Electric Shutter atarted by the second; (iii) have Signal Lever (m) move in the direction of the arrow mark along (e') and release Mirror Lock Lever (on the side of Mirror Box); and have (e) push and move Hold Lever (j) in the direction of the arrow mark, release contact between (j) and Iron Piece Lever (n), and keep Iron Piece Lever idle due to its attraction to Magnet.
- 5. With the completion of the counting of Electric Shutter by the second, Magnet will be turned off, Iron Piece Lever will be released, and it will move in the direction of the arrow mark.
- 6. The movement of Iron Piece Lever will have (n) push Second Blade Stop Lever (i) in the direction of the arrow mark, release and move Second Blade Moving Lever in the direction of the arrow mark, and have Second Blade start moving. Thus exposure will come to an end.
- Immediately before the completion of the running of Second Blade, Second Blade Moving Lever
 will have (h) push and move Mirror Return Lever (b') in the direction of the arrow mark.
- 8. The movement of Mirror Return Lever will have (b) push Mirror Return Hook, release Mirror Moving Lever, and have Mirror come down.

C. Signal System for Shortage of Voltage of Power Source

- 1. When the voltage of the power source falls below a certain level, Magnet won't be turned on even if SW 5 is turned on, and Iron Piece Lever won't be attracted. With the movement of Hold Lever, therefore, Iron Piece Lever will move in the direction of the arrow mark. Second Blade Moving Lever will move before the movement of First Blade Moving Lever, and Shutter won't open.
- 2. The movement of Iron Piece Lever will release Signal Stop Lever from (n), and enable Signal Stop Lever to move in the direction of the arrow mark. Since (p) stopa Signal Lever (o) which moves along Control Lever, Mirror Lock Lever (on the side of Mirror Box) won't be released, and Mirror will remain upward.
- 3. Refer to Explanation on Mirror Box System and Signal Release System for Shortage of Voltage of Power Source for information on the release of Mirror Lock.



FP Contact Lever before the charging is checked by Mirror Return Lever (h) and prevents the movement of FP Contact Lever in the direction of the arrow mark.

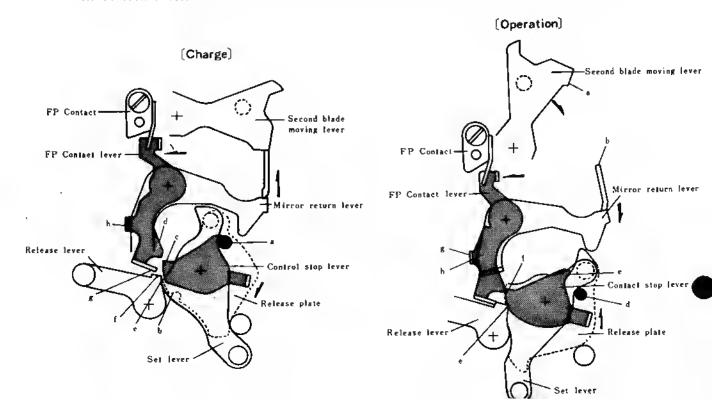
(Charge)

- 1. When the charging of Set Lever starts, Release Plate will be charged in the direction of the arrow mark. Release Plate (a) will move Control Lever in the direction of the arrow mark, and (c) will stop FP Contact Lever (d).
- 2. With the charging of Release Plate, Mirror Return Lever will move in the direction of the arrow mark, and FP Contact Lever is going to move in the same direction. However, since FP Contact Lever is stopped by Control Stop Lever beforehand, FP Contact Lever will be prevented from moving in the direction of the arrow mark.
- 3. When Set Lever is charged further, (e) will stop FP Contact Lever (g).
- 4. When Control Stop Lever stops Control Lever, Control Stop Lever will move in the opposite direction to the arrow mark and the engagement between (c) and FP Contact Lever (d) will be released. However, since FP Contact Lever (g) is stopped by Set Lever (e), FP Contact Lever will be prevented from moving in the direction of the arrow mark.
- 5. Control Stop Lever will stop Control Lever and also stop FP Contact Lever again.

 Release Plate (b) will be stopped by Release Lever (f), Set Lever will return to its pre-charged position, and thus the charging of FP Contact will be completed.

(Operation)

- 1. When Shutter is released, Release Lever (e) will be released and Release Plate will move in the direction of the arrow mark. (d) will push and move Control Stop Lever (c) in the same direction.
- 2. The movement of Control Stop Lever will release FP Contact Lever (f), which will, in turn, move in the direction of the arrow mark. Then FP Contact will be turned on.
- 3. Second Blade Moving Lever will move in the direction of the arrow mark. Immediately before the completion of the running of Second Blade. (a) will push and move Mirror Return Lever (b) in the direction of the arrow mark, and (h) will push and move FP Contact Lever (g) in the opposite direction to the arrow mark. Then FP Contact will be turned off.



E. Operation and Synchronizing System of X Contact

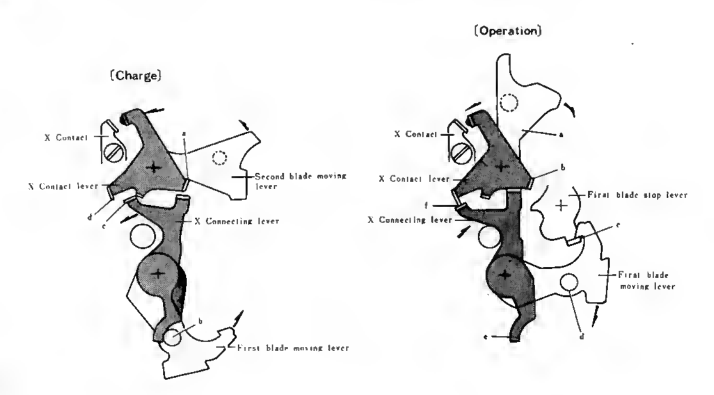
X Contact Lever before the charging will be stopped by Second Blade Moving Lever (a), and X Contact Lever will be prevented from moving in the direction of the arrow mark.

[Charge]

- 1. When the charging of Control Lever starts, First Blade Moving Lever will be charged in the direction of the arrow mark. First Blade Moving Lever (b) will release and move X Connecting Lever in the direction of the arrow mark, and (c) will stop X Contact Lever (d).
- 2. The movement of Control Lever will move Second Blade Moving Lever in the direction of the arrow mark. X Contact Lever is going to move in the direction of the arrow mark, but won't be able to do so because it is stopped by X Connecting Lever beforehand.
- 3. The further movement of Control Lever will stop First Blade Moving Lever and Second Blade Moving Lever. Thus the charging of X Contact will be completed.

(Operation)

- When Shutter is released, First Blade Stop Lever (e) will be released and First Blade
 Moving Lever will move in the direction of the arrow mark.
 Immediately before the completion of the running of First Blade, First Blade Moving
 Lever (d) will push and move X Connecting Lever (e) in the direction of the arrow mark.
- 2. The movement of X Connecting Lever will release X Contact Lever (f), which will, in turn, move in the direction of the arrow mark. Then X Countact will be turned on.
- 3. Second Blade Moving Lever will move in the direction of the arrow mark, Immediately before the completion of the running of Second Blade, (a) will push and move X Contact Lever (h) in the opposite direction to the arrow mark. Then X Contact will be turned off.



F. Mechical Shutter System

When Shutter Speed Dial stays at the auto or the manual (4-1/1000 sec.) position, Mech. Time Operation Lever (on the side of Body) will move in the direction of the arrow mark. Mech. Time Lever (b) will be pushed and suspended by (a).

When Shutter Speed Dial is positioned at X or B, Mech. Time Operation Lever will be released.

(Charge)

- When the charging operation starts, First Blade Moving Lever will be charged in the direction of the arrow mark. First Blade Moving Lever (f) will release and move X Connecting Lever in the direction of the arrow mark.
- 2. The movement of X Connecting Lever will release and move Mech. Time Lever in the direction of the arrow mark. Iron Piece Lever will be pressed to Magnet in the direction of the arrow mark, and Mech. Time Lever (d) will suspend Iron Piece Lever (c).

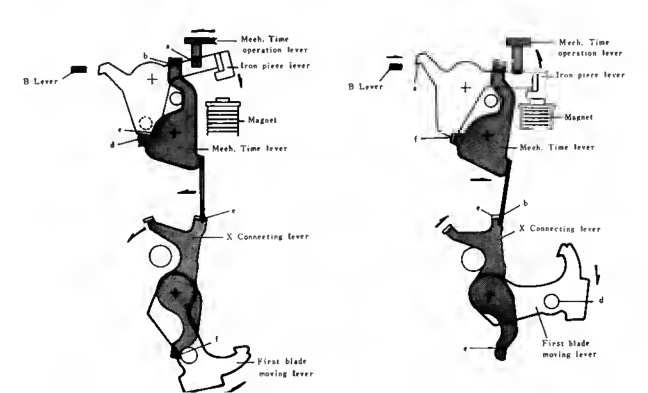
(X Operation)

- 1. When Sutter is released, First Blade Moving Lever will move in the direction of the arrow mark. Immediately before the completion of the running of First Blade, (d) will push and move X Connecting Lever (e) in the direction of the arrow mark.
- 2. The movement of X Connecting Lever will enable (c) to push and move Mech. Time Lever (b) in the direction of the arrow mark. The engagement (f) with Iron Piece Lever will be released, and Iron Piece Lever will move in the direction of the arrow mark. Then the suspension of Second Blade will be released.

(B Operation)

- When Shutter Speed Dial is positioned at B, the suspension of B Lever (on the side of Body) will be released.
- 2. When Shutter is released, B Lever will move in the direction of the arrow mark. Iron Piece Lever (a) will be suspended. Even when the engagement (f) of Mech. Time Lever and Iron Piece Lever is released, Iron Piece Lever will be prevented from moving in the direction of the arrow mark.
- 3. When Shutter Button moves up, B Lever will move in the opposite direction to the arrow mark, and the suspension of Iron Piece Lever will be released.

(Charge) (X.B Operation)



7. Mirror Box System

A. Mirror Retaining System at 45°

Connection Plate remains free before or after the film advancing operation. Mirror Operation Lever will be pushed down in the direction of the arrow mark. On the strength of Mirror Return Spring. Mirror Holder, coupled with Mirror Operation Lever (a), will be retained 2 Mirror Angle Adjusting Plates, Mirror Angle Adjuster Plate and Mirror Stopper, and mirror angle will be kept at 45°. (Fig. 1)

B. Mirror Lifting and Lowering System

When Shutter Button is released, the engagement (c) of Release Lever and Release Plate will be released. Simultaneously with the movement of Release Plate in the direction of the arrow mark, Mirror Moving Lever will move and (b) will push up Connection Plate. Then Mirror Operation Lever will move in the opposite direction to the arrow mark, and (a) will lift up Mirror Holder. (Fig. 1) When Last Blade closes following the operation of Shutter, Mirror Moving Lever will become free. Mirror Operation Lever will be pushed down in the direction of the arrow mark on the strength of Mirror Return Spring, and (a) will lower Mirror Holder. (Fig. 1)

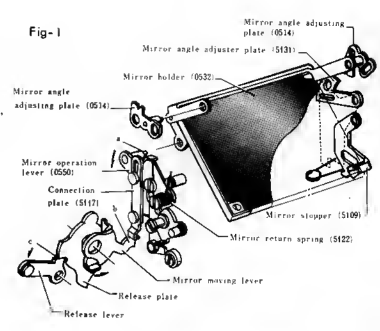
C. Signal Cancellation System for Shortage of Voltage of Power Source

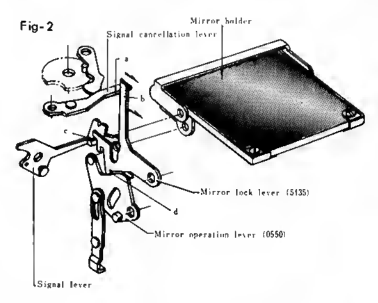
When Shutter is released below a certain level of the voltage of the power source, it won't open and First Blade and Last Blade and Last Blade will run simultaneously. With a view to giving an alarm, therefore, Signal Lever (c) won't be released. Mirror Operation Lever will be suspended by Mirror Lock Lever (d), and Mirror Holder won't come down. When Shutter Speed Dial is positioned at B or X, Signal Cancellation Lever will move in the direction of the arrow mark, and (a) will push and move Mirror Lock Lever (b) in the direction of the arrow mark.

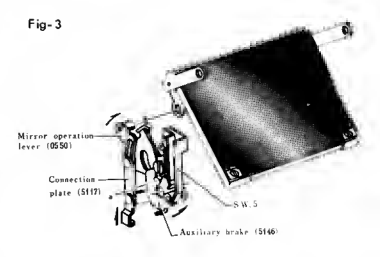
Then the engagement (d) will be released, and Mirror Holder will come down. (Fig. 2) (Refer to Electric Shutter System.)

D. On-Off System of SW 5

The movement of Connection Plate in the direction of the arrow mark will enable Mirror Operation Lever to move in the direction of the arrow mark, (a) will also move Auxiliary Brake in the same direction, and both SW5 and Magnet will be turned on. Immediately before the completion of the lowering of Mirror Holder, Mirror Operation Lever (a) will move Auxiliary Brake in the opposite direction to the arrow mark, and both SW5 and Magnet will be turned off. (Fig. 3) (Refer to SW.)







E. Automatic Diaphragm and Return System

When Connection Plate begins to move in the direction of the arrow mark, Return Lever will move in the same direction via MP Moving Lever. P Lever Adjuster Pin will move Preset Lever in that direction, too, via P Connection Plate. Then Lens Side Preset will be freed, and the lens will be set to the prescribed aperture.

The movement of Return Lever in the direction of the arrow mark will be retarded by P Brake Lever, Wheel G and Fly Wheel, and the aperture of the auto preser lens will be stabilized. When Last Blade closes following the operation of the shutter, Return Lever will move in the opposite direction to the arrow mark and shift Preset Lever in the same direction via P Connection Plate and P Lever Adjuster Pin. Then Lens Side Preset will be pushed back, and the diaphragm will be opened.

F. On-Off System of SW 2, SW 3 and SW 4

The movement of Return Lever in the direction of the arrow mark will shift SW Change Lever in the direction of the arrow mark via Change Lever Pin A. Then SW 2 and SW 3 will be turned off, while SW 4 will be turned on. When Return Lever is released following the operation of the shutter, SW 2 and SW 3 will be turned on, while SW 4 will be turned off.

G. Diaphragm and On-Off System of PV SW

When Preview Button is pressed, the open light measurement will become possible. When the button is pressed further, Lens Opening Retention Lever will move in the direction of the arrow mark. The suspension of Diaphragm Plate Axis B will be released, and Diaphragm Plate will move in the direction of the arrow mark and shift Prest Lever in the same direction via Diaphragm Pin, and light can be measured through the diaphragm.

The movement of Diaphragm Plate will enable P Lock Lever to move in the direction of the arrow mark. Preset Second Lever will be suspended, and the operation of the mirror will be retarded when an aperture is set.

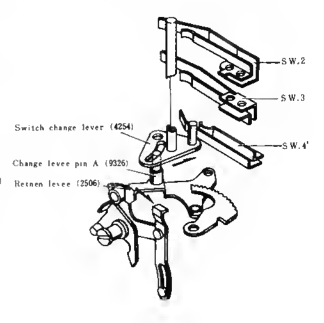
When light is measured through the diaphragm, Preview Button will remain unpressed. When it is pressed, Lens Opening Retention Lever will be suspended by Diaphragm Plate Axis B. P Lock Lever will mover will move in the direction of the arrow mark, and the suspension of Present Second Lever will be released, Preset Lever will move in the direction of the arrow mark, and the open light measurement will become possible.

The movement of Diaphragm Plate will turn PV SW on and off. PV SW will be turned on f for the open light measurement and will be turned off for the light measurement through the diaphragm. (Refer to SW.)

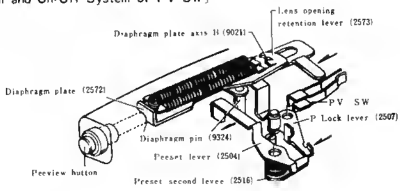
(Automatic Diaphragm and Return System)

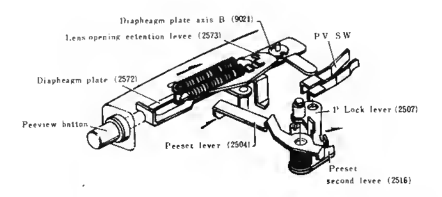
Fly wheel geae (2531) P Beake levee (2526) Lens side peeset P Levee adjustee (9313) Peeset levee (2504) MP Moving levee (5116) P Connection plate (2505)

[On-Off System of SW 2, SW 3 and SW 4]



[Diaphragm and On-Off System of PV SW]





8. Exposure Interlocking System

When an aperture figure of Diaphragm Ring is set, Diaphragm Contact (4105) will get in touch with Diaphragm Resistor (4118) via Diaphragm Pulley (0211). Then a resistance figure corresponding to the set aperture figure will be set, and it plus the resistance figure on the ASA side will be transmitted to the circuit side as the exposure factor.

Conncetion ring

Diaphragm ring

Note: Diaphragm SW will be turned on only for the open light measurement.



Shutter Speed Plane Mirror B

Shutter Speed Concave Mirror

Prism for Diaphragm, Shutter Speed and Infinder

Penta Prism

Eye-Piece Lens

2. Indication of Aperture Figure

Diaphragm Ring

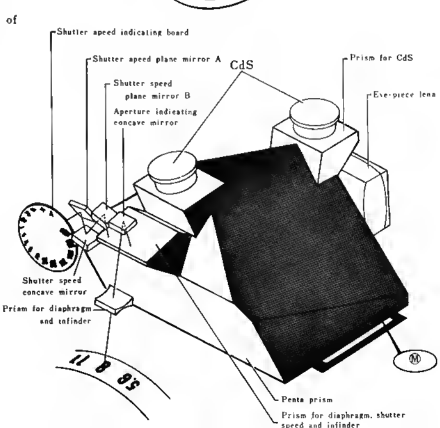
Prism for Diaphragm and Infinder

Concave Mirror for Indication of Aperture Figure

Prism for Diaphragm, Shutter Speed and Infinder

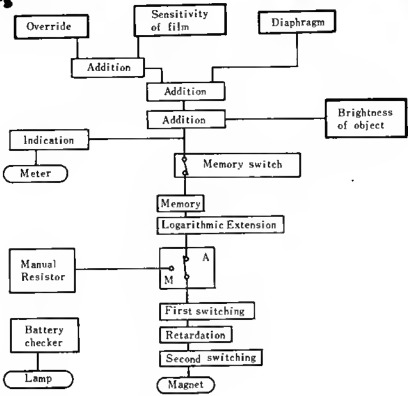
Penta Prism

Eye-Piece Lens



Diaphragm pulley

10. Explanation of Light Measuring Principle and Circuits



A. Summary

Light Measuring Systems

The measurement of light is roughly divided into 2 systems-the TTL light measuring system as represented by X-1 (XM and XK) and the outer light measuring system by Hi-MATIC E. In the case of the TTL measuring system, automatic exposure is possible only with the time set circuit comprising the CdS and the condenser and with the switching circuit. The reason is that the resistance value does not change or block light to the CdS.

In the case of a single reflex camera of the TTL measuring system, its circuits, if constructed like those of the outer light measuring system, won't be able to achieve automatic exposure, because its operation (automatic aperture setting and mirror operation) will change or block light to the CdS. Therefore, it is necessary to memorize the results of the TTL measurement immediately before the release of the shutter so that the effects of the automatic aperture setting and the mirror operation may be prevented.

Memory Systems

A variety of memory systems are conceivable. A system of charging the condenser with the results of the light measurement and memorizing the charged voltage is adopted for XE as well as for X-1.

In addition to this memory system, XE has a more complicated construction and needs more accurate components and adjustments than cameras with lens shutters of the electronic control type such as Hi-MATIC E and F, because it has wide ranges of the light measurement and the film sensitivity, and because it requires the interchangeability of various lenses and attachments.

Automatic Exposure Control Systems

The automatic exposure control system for XE will be explained according to the block diagram.

a. Light Measuring System

The automatic exposure control system for XE is the same as that for E-1. It is designed to obtain adequate exposure by setting the ASA number, the aperture figure and the exposure correcting figure and by automatically determining the exposure time on the basis of these figures and the brightness of the object. First, it will mechanically add the ASA number

in which the rotary angle per step is logarithmically compressed at a certain constant (graduations at equal intervals), and the exposure correcting figure, will add these figures to the aperture which is logarithmically compressed as well as the ASA number, figure, via the metal-covered resistor, and at the same time, will convert the sum into an electric volume (voltage).

The electric value (voltage) will be added to another electric volume (voltage) in which the brightness of the object is logarithmically compressed by the photoelectric converting part (C part of the circuit) made up of 2 CdS and several resistors. The sum will be equivalent to the exposure time, and will be charged to (memorized by) the condenser (C₁ of the E part of the circuit). On the other hand, the exposure time will be indicated in the finder by the meter via the indication circuit.

b. Control System

Next, when released, the light measuring output point and the condenser (C₁) will be saparated from each other by the memory switch (D part of the circuit diagram), and the measured light quantity (voltage corresponding to the exposure time) immediately before the release will be memorized.

Light to the CdS will be converted by the automatic diaphragm and the mirror operation. Even when the light measuring output voltage may change because of the blocking of light, the charged voltage of the memory condenser (C_1) won't be affected and the memory will be accurately kept. When the operation of the camera advances further, the first curtain will begin to run, the relative trigger switch will work, and the memorized quantity (logarithmically compressed quantity) will be converted into a logarithmically extended current. Then the current will be charged to the condenser (C_2) . When the voltage reaches a certain level, the first switching circuit (F of the circuit diagram) and the delay circuit (I of the current diagram) will work one after another. After a certain length of time, the second switching circuit (J of the circuit diagram) will work, the current of the magnet (K of the circuit diagram) will be cut off, and the second curtain will run. Thus the exposure will be completed.

Manual Time

In the case of the manual time, the memory will be switched from the logarithmic extension circuit (F of the circuit diagram) to the manual resistor (G of the circuit diagram) in order to form the CR time set circuit. Then the exposure will be controlled in the same way as the automatic control system.

Note: Exposure correction means an increase or decrease of a certain figure (up to 2Ev) to or from the standard exposure in the case of automatic photography. For example, a "+1" exposure correction means to add 1Ev to the standard exposure.

B. Logarithmic Compression and Addition

Logarithmic Compression

Logarithmic compression is necessary to determine the adequate exposure. Variations are usually given in the manner of geometric progression to those in the ASA number, the aperture figure, the exposure time, etc. (For example, 2Ev. 4Ev··· are given to 1Ev. 2Ev···, respectively: 25, 50, 100, 200··· for the film sensitivity figure; and 1 sec., 1/2 sec., 1/4 aec··· for the exposure time.) Since the power source needs a high voltage to convert such figures that will change in the manner of geometric progression, no camera can practically afford to have ao high a voltage. Then it becomes necessary to convert variations in the Ev·figure to those given in the manner of arithmetical progression (for example, 1Ev. 2Ev. 3Ev··· to 1, 2, 3···). This sort of conversion means logarithmic compression.

(Example) If the exposure time of 1-1/1000 sec. is converted into a voltage at the rate of 0.1V per second without giving logarithmic compression, 1/1000 sec. will be: 0.1V × 2¹⁰=102.4V. If, however, 1/1000 sec. is logarithmically compressed, the obtained figure will be: 0.1V × 10-1V, or less than 1/100 of the 102.4V. This small figure is quite practical for cameras.

An explanation will be given about how the following factors can be logarithmically compressed:

a. Film Sensitivity, Exposure Correction and Aperture Figures

As mentioned before, the ASA number changes in the way of 25, 50, 100, 200 · · · When the set dial is graduated at equal intervals (rotary angle per step), the rotary angle of the dial will respond to the shift of the brush of the metal-covered resistor with a linear property (A and B of the circuit diagram), and these figures will be converted to resistance values (voltages) which change in the manner of arithmetical progression. Similar methods are used for the exposure correction figure and the aperture figure.

b. Brightness of Object

As apparent from the circuit diagram shown later, in the photoelectric conversion circuit (C of the circuit diagram) comprising 2 CdS and several resistors, the brightness of the object will be electrically converted and logarithmically compressed thanks to the special property of these CdS and the special construction of the circuits. No diode or transistor is used for logarithmic compression.

c. Exposure Time

The exposure time will be memorized as the logarithmically compressed output of the light measuring circuit by adding the before-mentioned factors in the manner of logarithmic compression.

Addition

As stated previously, all factors in determining the adequate exposure are added in the manner of logarithmic compression. First, the ASA number and the exposure correction figure will be mechanically obtained.

Then they will be added to the aperture figure and the total will be electrically converted simultaneously via the metal-covered resistor (A and B of the circuit diagram). Further, the addition of the total to the brightness of the object will be electrically made in a circuit with IC-B as the nucleus. This sort of mechanical adding system is called the adding system, while that of electrical adding system is called the addition circuit.

C. Memory

Since light is measured after its passage through the take lens, its reflection on the mirror, and its passage through the focus plate, light to the CdS is changed or blocked by the automatic diaphragm and the mirror operation. Therefore, it is necessary to withhold the light value measured immediately before the release operation in connection with the operation itself. The memory means to withhold the measured value.

In the case of XE, the condenser C_1 (E of the circuit diagram) will be charged. The memory switch (D) of the circuit diagram) will open along with the release operation, and the charged voltage will be withheld (memorized). This sort of circuit is called the memory circuit.

D. Logarithmic Extension

As mentioned before, the electric volume (voltage) corresponding to the exposure time is memorized in the form of a logarithmically compressed figure. Therefore, the volume must be converted into an adequate exposure time (1, 1/2, 1/4 sec. or else). This sort of conversion is called logarithmic extension (or simply extension). In the case of XE, the memorized voltage will be converted into a current in the manner of logarithmic extension by utilizing the special property of the transistor (F of the circuit diagram). The condenser C₂ constituting the time set circuit will be charged with the logarithmically extended current, and the control of the magnet will convert the current into the required exposure time via the subsequent switching circuits.

E. First Switching, Delay and Second Switching Circuits

Generally speaking, the adequate exposure time cannot be easily obtained for the focal pressure shutter simply by electrically controlling the time (1 ms in the case of 1/1000 sec.) corresponding to the exposure time, because there is an overlap between the first and the second curtains. Therefore, the circuit construction is in the operational order of the first switching circuit, the delay circuit and the second switching circuit. In conjunction with the logarithmically extended part (E of the circuit diagram) and the time set circuit comprising the condenser C_2 or the manual resistor (G of the circuit diagram) plus the condenser C2, the first switching circuit (H of the circuit diagram) will control the time (1 ms in the case of 1/1000 sec.) equal to the exposure time. The combination of the delay circuit (1 of the circuit diagram) with the second switching circuit (J of the circuit diagram) will delay a certain length of time (constant irrespective of the exposure time) equivalent to the "zero" time of the overlap between the two curtains, and will obtain the exposure time by controlling the magnet. This delay action is mechanically possible by making the operation of the trigger switch well timed, but is much easier by an electric method. This is the reason why the electric delay circuit is used as shown in the circuit diagram.

F. Indication Circuit and Meter

The indication circuit is intended to amplify the output of the addition circuit and to operate the meter inside the finder.

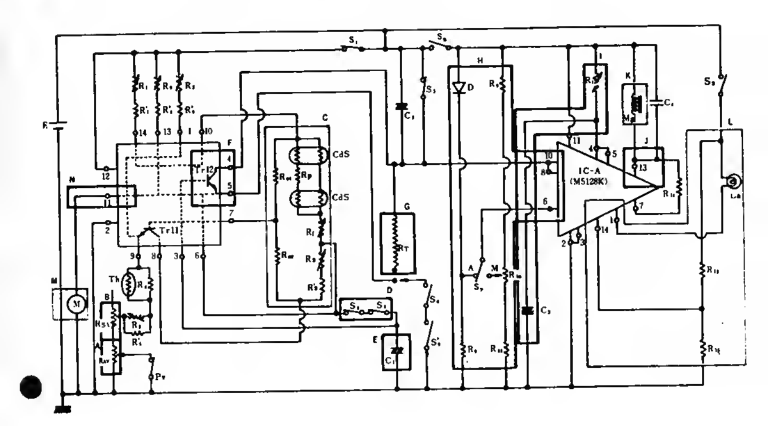
G. Manual Resistor

In the case of automatic exposure, the first switching circuit will be controlled by a signal received from the extension circuit. In the case of manual exposure, however, it is connected with the Ch time set circuit. In this case, a resistance value (1/1000 sec. is small and 4 sec. are large) equivalent to a certain exposure time (shutter speed) will be set to the condenser C.

H. Battery Check Circuit

The battery check circuit is intended to check the voltage of the power source. The lamp will light within the range (voltage) of the accurate control of the exposure time. The consumed current is the same as what is consumed for the operation of the camera. The lamp will light up to about 2.0V.

11. Circuit Diagram and Properties of Switches



A: Aperture Figure

B: ASA Number and Exposure Correction Figure

C: Brightness of Object

D: Memory Switch

E: Memory Condenser

F: Extension

G: Manual Resistor

H: First Switching

1 : Delay

J: Second Switching

K: Magnet

L: Battery Checker

M: Meter

N: Indication

 C_1 : Memory Condenser $(2, 2\mu F)$

C2: Condenser (1.0 µF) for CR Time

C3: Condenser (0.1 µF) for Delay Circuit

C4: Condenser (0.05 µF) for Prevention of Reverse Generation of Magnet

D : Diode for Setting Trigger Level upon Automatic Exposure

La: Checker Lamp

 R_{10} : Semi-Fixed Resistor (68K Ω) for Setting Trigger Level upon Manual Exposure

Rus: Resistor (1KO) for Battery Checker

 (630Ω)

R₁₂: Semi-Fixed Resistor (40KΩ) for Delay

Mark	Name	Operation	Operating Condition	Before Release	During Exposure	After Exposure
Sı	Main Switch	The lift measuring operation starts when automatic light the measuring circuit is turned on. The meter indicates the shutter time. (The A base plate circuit is turned on.)	Interlocked with the main switch.	(ON)	(ON)	(ON)
S2	Memory Switch	S ₂ will keep the memory even after S' ₂ returns.	To return immediately after the completion of the exposure. (Interloched with the mirror operation lever.)	ON	OFF	ON
S'z	Memory Second Switch	This switch will be turned off immediately before the release of the shutter. Then the logarithmically compressed light value (Tv = Sv + Bv - Av) will be memorized by the memory condenser before variations in the light value to be caused by the lifting of the mirror.	tely before the release of the shutter. (Interloeked with the	ON	OFF	ON
Sı	Condenser Dischaarge Switch	This switch will enable the condenser to discharge its electric load for both the manual and automatic operations.	The operation interval between Stand Stahould be stable. (Interloked with the mirror operation lever.)	ON	OFF	ON
S'4	Second Switch for Start of Control of Exposure Time.		To be turned on before S ((Interlocked with the mirror operation lever.)	OFF	ON	OFF
S ₄	Switch (Trigger Switch) for Start of Control of Exposure Time	This switch will start counting the exposure time for both the manual and automatic operations.	Chattering should be eliminated because it has adverse effects on the stability of the shutter speed. Even if chattering cannot be eliminated, the shutter speed should remain stable. (Shuuter block)	OFF	ON	OFF (Completion of the film advance.)
S ₅	Switch for Start of Attraction of Magnet	This switch will make the magnet attractive. (The B base plate circuit is turned on.)	To minimize chattering as much as possible. (Interlocked with the mirror operation lever.)	OFF	ON	OFF
S.	Battery Checker Switch	This switch will check the battery.	(Interlocked with the battery checker lever.)			
Sı	AM (Automatic and manual exposure) select Switch	This switch will change circuits for the automatic or the manual exposure.	(Interlocked with the		No relatio	ens
Pv	Pre-View Switch	This switch will prevent an erroneous exposure opera- tion upon the open lighe- measurement or the mea- surement through the diaphragm.				
FP	Switch for Ignition of Flash	This switch willignite the flash.	To be turned on 11-15ms before the run of the first curtain, and to be turned off upon the completion of the run of the second curtain.	OFF	ON	OFF
х	Switch for Ignition of Stroboscope	This switch willignite the stroboscope.	To be turned on upon the completion of the run of the first curtain and to be turned off upon the completion of the run of the second curtain.	OFF	ON .	OFF

12. Explanation of Circuits

A. Control Circuit

When the main switch (S_1) is turned on, the addition and the indication circuits will work, and the meter's pointer will swing.

A constant current of $25\,\mu\text{A}$ usually flows through the addition circuit. The bridge circuit comprising the light receiving element (CdS) and resistors (R₀₁, R₀₂, Rs, Rs' and R₁) obtains an output of 18mV per Ev.

The current of $25\,\mu\text{A}$ will be adjusted by R_1 , the common terminal of the CdS (on the lens side) will be opened (removed), and a decrease in the voltage of R_{02} will be measured. That is to say: $25(\mu\text{A})\times15.5(\text{K}\Omega)=25\times10^{-6}\times15.5\times10^{3}$

 -387.5×10^{-3} -387.5 mV

The constant current of $25\,\mu\text{A}$ will pass through Tr II via the CdS circuit and join another constant current of $8\,\mu\text{A}$ coming from R₂. Then the two $(25\,\mu\text{A} + 8\,\mu\text{A} = 33\,\mu\text{A})$ will flow to the earth via ASA (Rsv) and the diaphragm resistor (Rav).

At a resistance value of about 5400 per Ev, the slide resistors (Rsv+RAV) will become:

540 Ω × 33 μ A = 540 × 33 × 10⁻⁶ = 18 × 10⁻³(V) = 18 mV

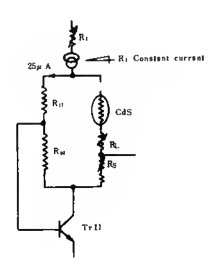
Then they will transmit information on the ASA and the aperture to the addition circuit. Rav and Rsv cause a problem because of a difference in their properties. For example, the 8-step conversion volume of Rav will be:540 Ω)×8×33(μ A) =540×8×33×10⁻⁶ \doteqdot 143×10⁻³(V) =143(mV) However, the 7% difference in its property will cause an error: 143mV×0.07 \doteqdot 10(mV) 10/18 \doteqdot 0.5 Ev. Therefore, a constant current of 8 μ A will be corrected by R₂ and the output will be stabilized.

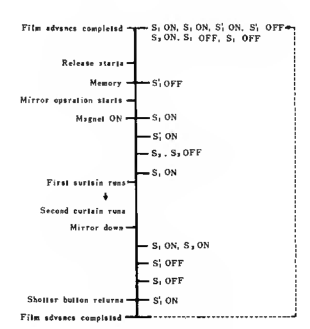
The output obtained in the addition circuit can be obtained from the midcontact point between R₁ and Rs in the CdS circuit.

The memory switches $(S_2 \text{ and } S_2)$, when turned on, will charge the memory condenser (C_1) with the output of the addition circuit.

When the shutter is released, each switch will work as shown in Table 1. When S_2^1 is turned off, C_1 will be separated from the addition circuit and memorize the given information. When the shutter button is further pressed, the mirror moving system will work, S_3 will be turned on to activate the first switching, the delay and the second switching circuits, the magnet will be energized, and the second curtain will be suspended.

Table-1





The movement of the shutter mech. block will turn on S₄ (trigger switch) in connection with the run of the first curtain, and C₂ will start charging via the extension circuit.

On this occasion, the current will flow through the plus electrode, C₂, Tr for extension, S₄, S'₄ and the minus electrode. The arithmetically compressed voltage against the brightness of the object, which was charged to C₁, will be converted in the manner of geometrical progression.

No. 10 and No. 6 terminals of the IC constitute the differential amplifying circuit (first switching circuit) in the IC. No. 6 terminal (trigger level) will be usually stabilized at about 1.6V for the manual operation and at about 2.5V for the automatic operation.

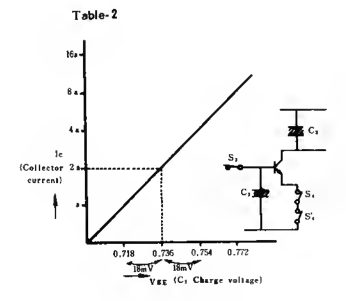
When S_4 is turned on, the voltage of No. 10 terminal will decline because C_2 is charged with the 3V of the power source and will reach the same value as the trigger level of No. 6 terminal. Then the differential amplifying circuit will turn reversely.

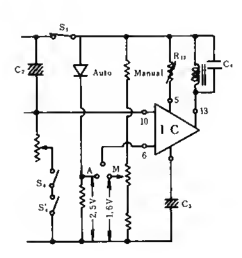
With the reverse turn of the first switching circuit, the delay circuit (C_3) will be charged via R_{12} . When the charged voltage becomes a half of the voltage of the power source, the second switching circuit will turn reversely. Then the current of the magnet connected to No. 13 terminal will be blocked, and the second curtain will run.

For the manual release of the shutter, the Rt tip resistance will arise from the extension circuit by operating the A-M select switch, and the CR time set circuit will be made up of C_2 and R_T . However, the circuit operation will be the same as that for the automatic release of the shutter.

B. Meter Circuit

The meter circuit is designed to amplify the output of the addition circuit and to operate the meter. It is contained in the IC for the light measurement and the memory circuits. Its output is the memory voltage of No. 6 terminal and its imput is the voltage of No. 11 terminal. The swinging volume of the ammeter with an internal resistance of $1.2K\Omega$ varies depending on the combination of IC, CdS, etc., but will be adjusted by R_2 .





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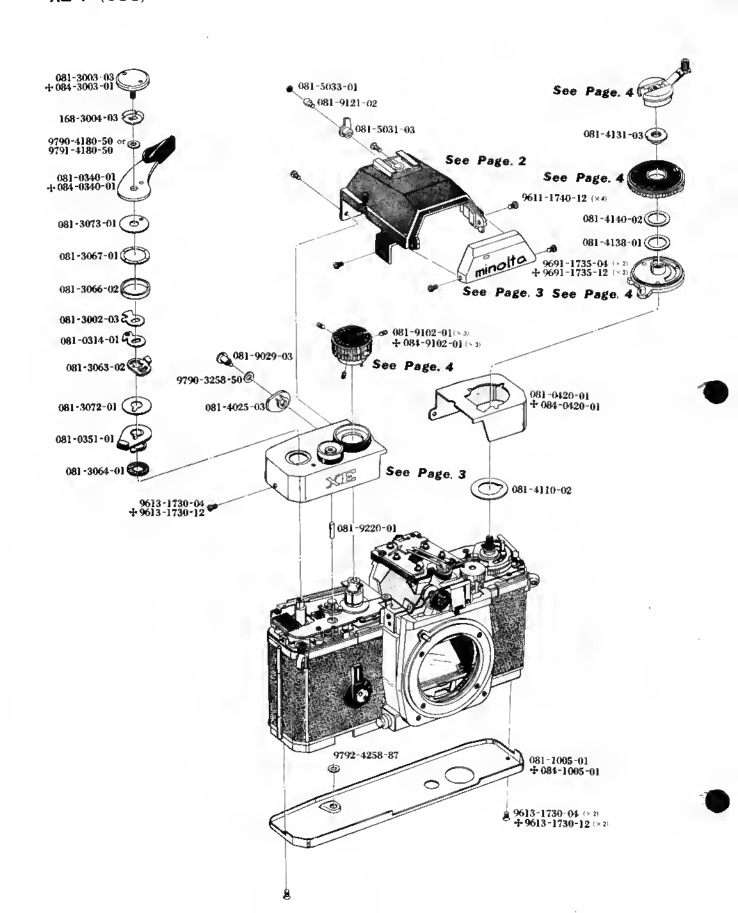
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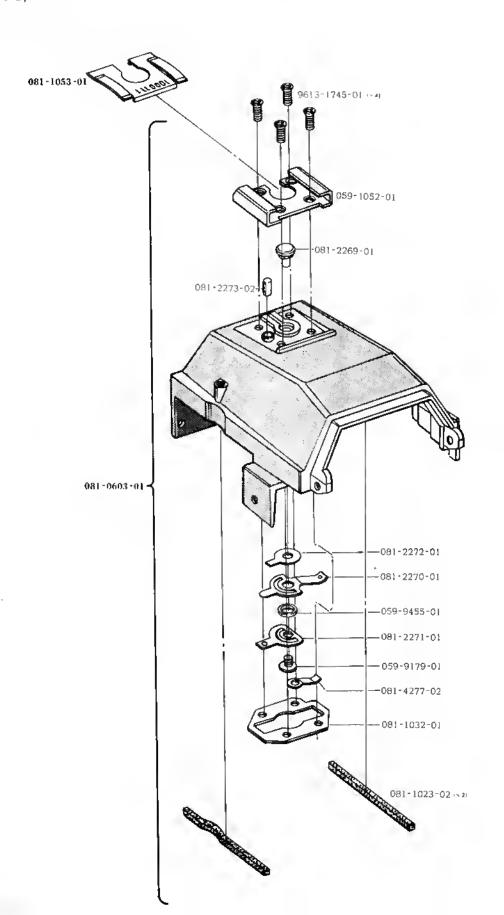
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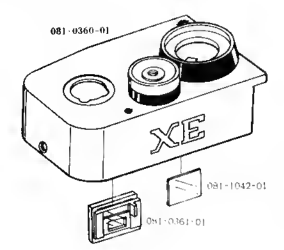


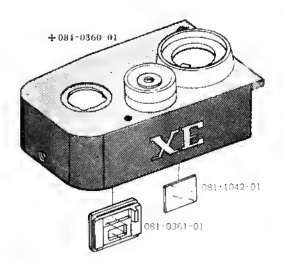
Part No.	Part Name	Unit
部品番号	部品名称	員数
081-0314-01	Multiple exposure rewind plate set 多重露出戻し板セット	1
081-0340-01	Film advance lever set 参上レバーセット	1
081-0351-01	Multiple exposure lever set 多重露出レパーセット	1
081-0420-01	Top cover set (Left) 上カパーセット(左)	1
001-0420-01	Top cover out (cov)	
081-1005-01	8ottom cover 下カパー	1
081-3002-03	Film advance lever coupling washer 参上げレバー結合子	1
081-3003-03	Film advonce lever pressure 巻上げレバー押え	1
168-3004-03	Film advance lever spring washer 参上げレバースプリングワッ	シャー1
081-3063-02	Stop plate ストップ板	1
081-3064-01	Top cover pocking 上カパー防傷パッキン	1
081-3066-02	Film advance lever decoration ring 巻上げレバー飾り環	1
081-3067-01	Decaration ring pressure plate - 飾り環押え板 -	1
081-3072-01	Silencer seat 防音シート	1
081-3073-01	Film advance lever washer 巻上げレバーワッシャー	1
081-4025-03	Power switch lever メインスイッチレバー	1
081-4110-02	Packing plate 防腹板	1
081-4131-03	Top cover pressure nut 上カバー押えナット	1
081-4138-01	ASA operation knob adjust washer ASA操作ノブ調整ワッシャー	調整用
081-4140-02	ASA aperation knob washer ASA操作ノブワッシャー	1
081-5031-03	Chonge lever 切換レパー	1
081-5033-01	Chonge lever leather 切換レパー貼皮	1
081-9029-03	Power switch lever axis メインスイッチレバー輪	1
081-9102-01	Shutter dial set screw シャッターダイヤル止めビス	3
081-9121-02	Change lever screw 切換レバービス	1
081-9220-01	Shutter button oxis シャッター鉛芯	1
9611-1740-12	Phillips type screw 十字穴付なべ頭小ねじ	4
9613-1730-04	Phillips type screw 十字穴付皿小ねじ	3
9691-1735-04	Phillips type topping screw 十字穴付なべ頭タッピンねじ	2
0700 COFO FO	A Programma and the state of th	SER MY FLE
9790-3258-50	Adjustment washer 薄ワッシャー	調整用
9790-4180-50		調整用
9791-4180-50		1
9 7 92-4258 - 87	Washer 薄ワッシャー	'
Black bo	dy parts	
084-0340-01	Film advance lever set 参上げレバーセット	1
084-0420-01	Top cover set (Left) トカバーセット(左)	1
084-1005-01	Boltom cover 下カバー	1
084-3003-01	Film advance lever pressure 巻上げレバー押え	1
084-9102-01	Shutter dial set screw シャッターダイヤル止めピス	3
9613-1730-12	Phillips type screw 十字穴付皿頭小ねじ	3
9691-1735-12		2
7071-1790-14	immbs the tobbuild seron. I taking may be a up.	•

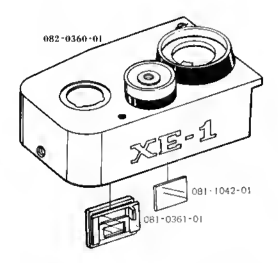
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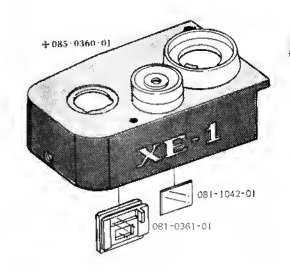


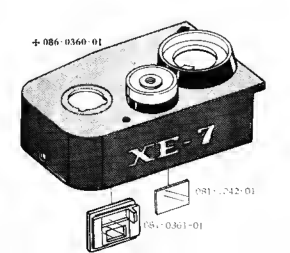
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Pari No.	Port Name	Unit 🤞
部品番号	部品名称	員数
081-0603-01	Penta, prism cover set ペンタカバーセット	1
081-1023-02	Top cover packing 上カバー用ごみ防止パッキン	2
081-1032-01	Accessory shoe set plate アクセサリーシュー取付板	1
059-1052-01	Accessory shoe 77t+1-22-	1
081-2269-01	Hot shoe contact ダイレクト接点	1
081-2270-01	Accessory shoe contact-A コンタクト接片A	1
081-2271-01	Accessory shoe contact-B コンタクト接片B	1
081-2272-01	Accessory shoe isolation plate コンタクト絶縁板	1
081-2273-02	Accessory shoe contact pin コンタクト接点連動ピン	1
081-4277-02	Direct shoe earth contact ダイレクトコンタクトシューアース接片	1
059-9179-01	Accessory shoe pressure screw コンタクト接片押えビス	1
059-9455-01	Accessory shoe isolation collar コンタクト接片絶縁カラー	1
9613-1745-01	Phillips type screw 十字次付皿類小ねじ	4
081-1053-01	Accessory shoe spring アクセサリシューばね	1

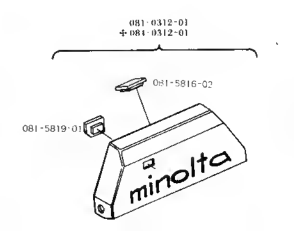










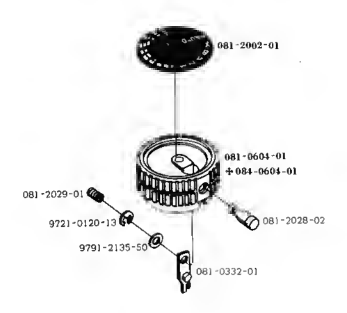


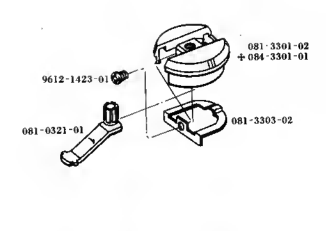
Port No. 部品番号	Port Nome 部品名称	Unit 員数
081-0312-01	Nome plote set - 銘板セット	1
081-5816-02	Diaphragm value in-finder window 絞りインファインダー窓	1
081-5819-01	Shutter speed light window SS照明窓	1
081-0360-01	XE Top cover set (Right) XE上カバーセット(右)	1
081-0361-01	Counter window set カウンター窓棒セット	1
081-1042-01	Top cover tape 上カバー保護テープ	1
082-0360-01	XE-1 Top cover set (Right) XE-1上カパーセット(右)	1
081-0361-01	Counter window set カウンター窓棒セット	1
081-1042-01	Top cover tape 上カバー保護テープ	1

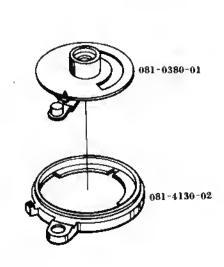
Black body parts

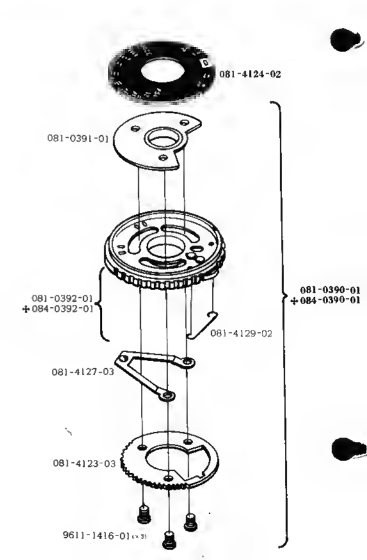
084-0312-01	Nome plote set - 銘板セット	1
081-5816-02	Diaphragm valve in-finder window 絞りインファインダー窓	1
081-5819-01	Shutter speed light window SS照明窓	1
084-0360-01	XE Top cover set (Right) XE上カバーセット(右)	1
081-0361-01	Counter window set カウンター窓棒セット	1
081-1042-01	Top cover tape 。 よカバー保護チープ	1
085-0360-01	XE-1 Top cover set (Right) XE-1上カバーセット(右)	1
081-0361-01	Counter window set カウンター窓棒セット	1
081-1042-01	Top cover tape 上カバー保護テープ	1
086-0360-01	XE-7 Top cover set (Right) XE-7上カパーセット (右)	1
081-0361-01	Counter window set カウンター窓棒セット	1
081-1042-01	Top cover tage 上カバー保護テープ	1

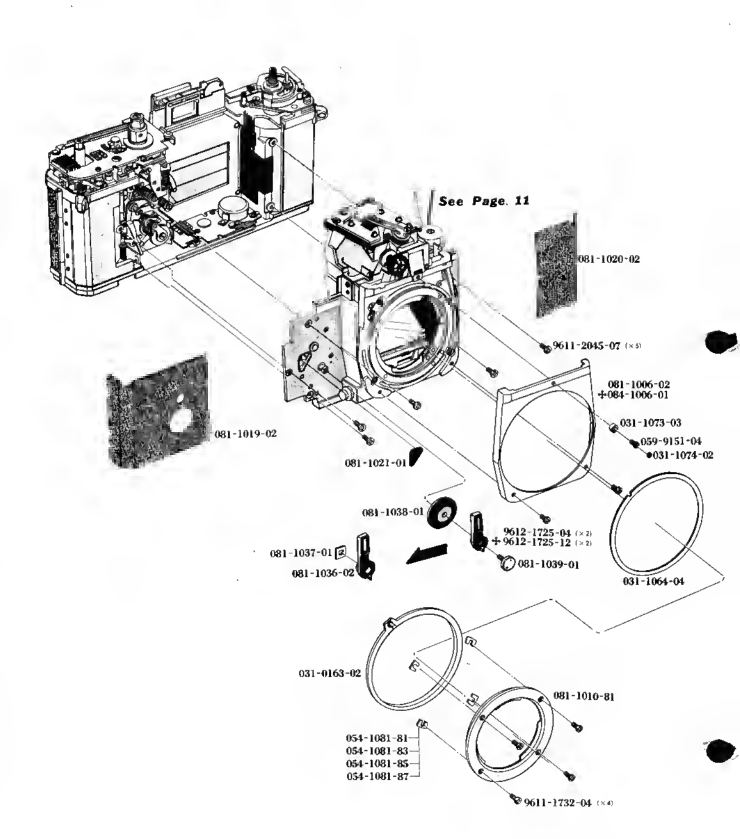
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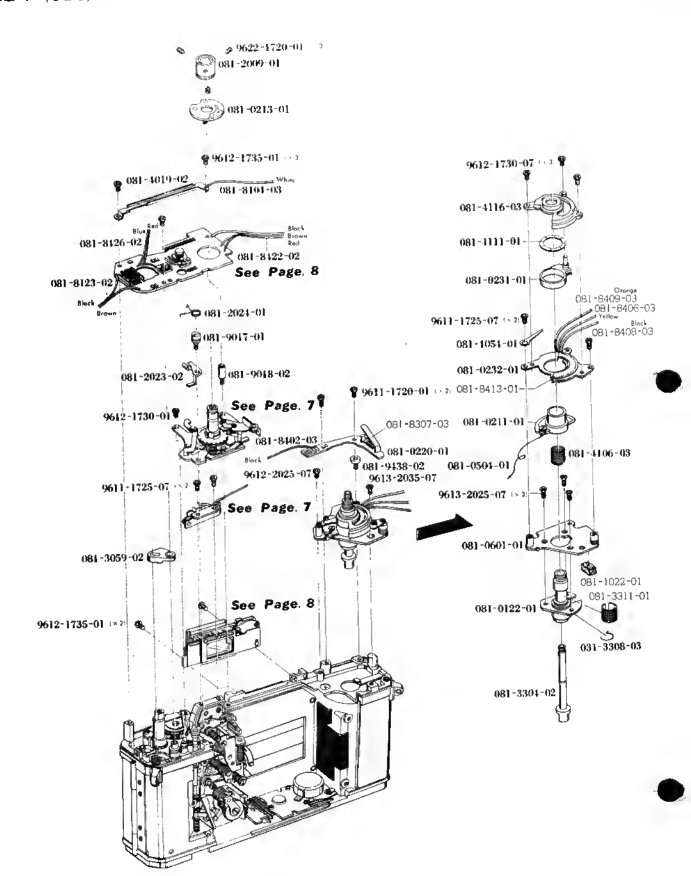




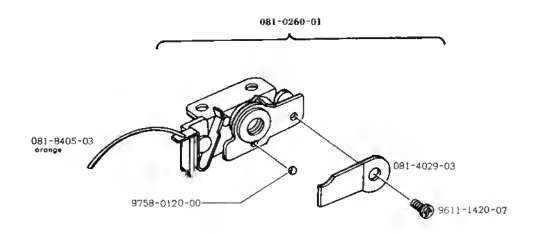


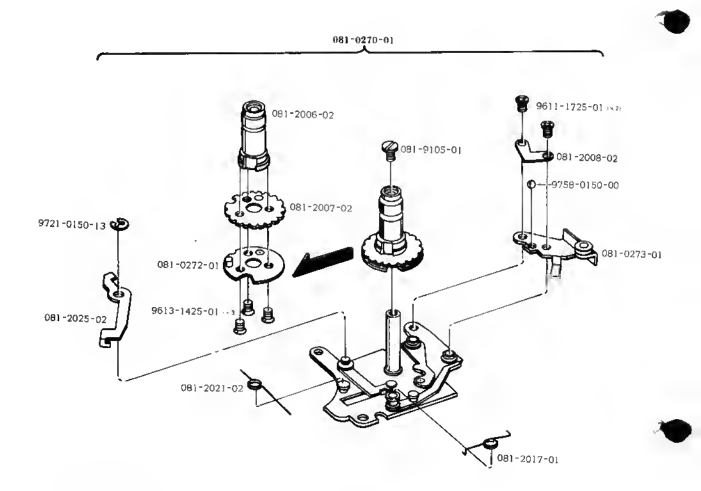


Port No.	Part Nome		Unit :
部品番号	部品名称		員数
031-0163-02	Aperture coupling ring set 連結サン:	グセット	1
081-1006-02	Front cover 前カバー		1
081-1010-81	Boynet lens mount ミノルタマウント		1
081-1019-02	Body leother (Right) ボデー貼皮(右)		1
081-1020-02	Body leother (Left) ボデー貼皮 (左)		1
081-1021-01	Shield cop 前梓蓋		1
081-1036-02	Self timer lever セルフタイマーレバー		1
081-1037-01	Self lever key セルフレパーキー		1
081-1038-01	Self lever bush セルフレバー座		1
081-1039-01	Self lever set screw セルフレバー止め	ьt	1
031-1064-04	Coupling ring wosher 連結リングワッ	ν τ−	1
031-1073-03	Red dot frome 前カバー指標枠		ı i
031-1074-02	Red dot レンズ交換指標		1
054-1081-81	Body-back odjusting wosher (0.02t)	徐理用座板調整ワッシャー (0,02t) =	調整用
054-1081-83	Body-back odjusting washer (0.051)	修理用座板調整ワッシャー (0,05t)	調整用
054-1081-85	Body-back adjusting washer (0.06t)	蜂理用座板調整ワッシャー (0,06t)	調整用
054-1081-87	Body-back odjusting washer (0.11)	体理用座板調整ワッシャー (0,1t)	調整用
059-9151-04	Red dot screw 前カバー指標ピス		1
9611-1732-04	Phillips type screw 十字穴付なべ頭小ね		4
9611-2045-07	Phillips type screw 十字穴付なべ頭小ね		5
9612-1725-04	Phillips type screw 十字穴付なべ頭小ね	ť	2
Black boo	dy parts		
084-1006-01	Front cover 前カパー		1
9612-1725-12	Phillips type screw 十字穴付なべ頭小ね	t	2



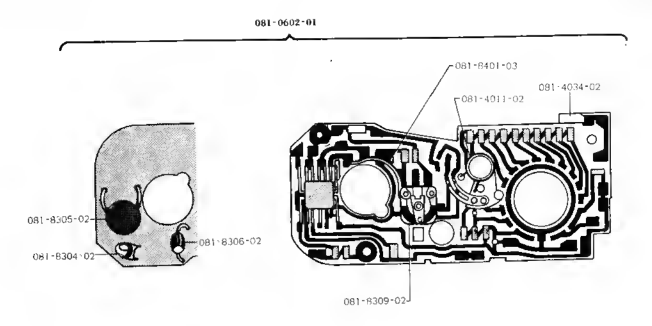
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Part No.	Part Name	Unit
部品番号	部品名称	員數
081-0122-01	Rewinding bearing set 参展し軸受セット	1
081-3311-01	Bearing keeper tape - 輸受保護テープ	1
081-0211-01	Diaphragm pulley set - 絞りプーリーセット	1
081-0213-01	8rush halder set プラシホルダーセット	1
081-0220-01	8. C base plate set B、C基板セット	1
081-8307-03	Battery checker lamp パッテリーチェッカーランプ	1
081-0231-01	ASA contact base plate set ASA接片取付台セット	1
081-0232-01	ASA diaphragm rub resistor set ASA絞り摺動抵抗体セット	1
081-8406-03	Lead wire (Yellow 1,=105mm) 0.64 /7 wires (0.084) 1 - F級 (養L=105mm) 0.64 /7 芯 (0.084)	1
081-8408-03	Lead wire (Black 1 = 21mm) () 64 /7 wires (0 084) リード線(別し-21mm)	1
081-8409-03	Lead wire (Orange L = 27em) (L64 /7 wire (O 084) リード線 (権L = 27em)	1
081-8413-01	1.ead wire (L=5 mm. 0. 184) 探リード線 (L=5 mm. 0.184)	1
081-0504-01	Diaphragm pulley string 絞りブーリーひも	1
081-0601-01	Rewinding base plate set 参展し軸台板セット	1
081-1022-01	Back cover lock side shield packing 裏蓑ロック部遮光パッキン	1
081-2009-01	Shutter speed dial pulley SSダイヤルブーリー	1
081-2023-02	8-lever BDK-	1
081-2024-01	B-lever spring Bレパースプリング	1
081-3059-02	Multiple exposure operation lever 多重露出操作レバー	1
081-3304-02	Rewinding axis 参與し軸	1
031-3308-03	Rewinding axis spring - 参関も軸スプリング	1
081-4019-02	Coad pressure-A コード押えA	1
081-4054-01	Coad pressure-D コード押えり	1
081-4106-03	Diaphragm maving spring 絞り駆動スプリング	1
081-4111-01	ASA cantact base plate press washer ASA接片押え板	1
081-4116-03	Resistor plate set base 抵抗极取付益	1
081-8402-03	Lead wire (Black L=75mm) 0.6¢ /7 wires (0.08¢) 1- 下線(風L=75mm) 0.6¢ /7志(0.08ģ.)	1
081-8404-03	Lead wire (White L=60mm) 0.6¢ /7 wires (0.08¢) 15 F無(白L-60m) 0.6¢ /7志(0.08¢)	1
081-8422-02	Ribbon coed 8 (8lock · 8rown · Red L= 45mm) 0.6¢ /7 wires (0.08¢) (風 来永し-45mm)	<u>-) 1</u>
081-8423-02	0.64 /7 #(0.08 1ポンコード Ribbon coad C(8lack・8rown L=290mm) 0.64/7 wires(0.084)(無 茶上-290mm)	1
	U.54 // (5(0.064)	•
081-8426-02	Ribbon coad F (Red·8 lue L=80mm) 0.66 /7 wires (0.086) (禁事上-80m) 0.64 /7 恋(0.084)	1
081-9017-01	Base plate set axis-A 台版取付軸A	1
081-9018-02	8 ase plate set axis-8 合板取付軸B	1
081-9438-02	8. C print plate axis B. C 基板支持柱	1
9 6 11-1720-01	Phillips type screw 十字次付なべ頭小ねじ	2
9611-1725-07	Phillips type screw 十字穴付なべ頭小ねじ	4
9612-1730-01	Phillips type screw 十字穴付なへ頭小ねじ	1
9612-1730-07	Phillips type screw 十字穴付なべ頭小ねじ	3
9612-1735-01	Phillips type screw 十字次付なべ頭小ねじ	5
9612-2025-07 9613-2025-07	Phillips type screw 上字穴付なべ頭小ねじ Phillips type screw 上字穴付皿頭小ねじ	1
9613-2035-07	Phillips type screw 十字六付皿頭小ねじ	3 1
9622-1720-01	Screw とがり先出めねじ	3
		-

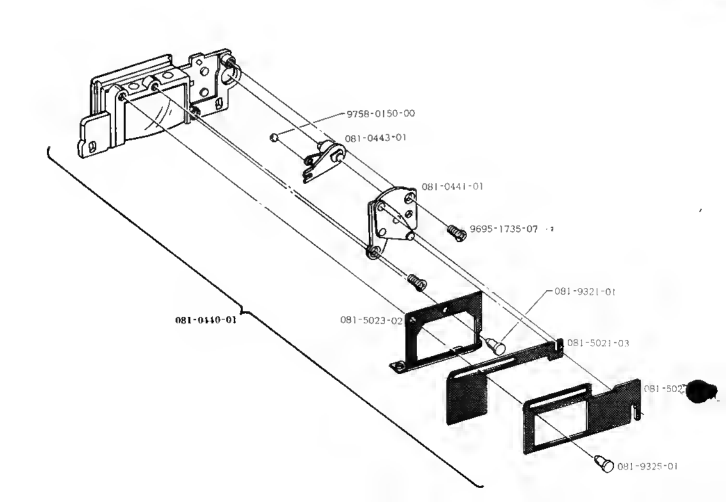




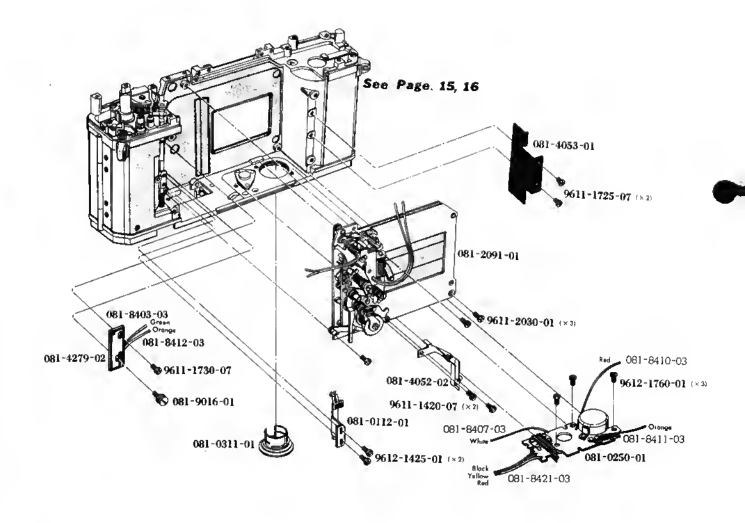
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Part No.	Part Name	Unit
部品番号	部品 名 栋	員數
081-0260-01	Power switch plate set メインスイッチ板セット	1
081-4029-03	Click plate-A クリック板A	1
081-8405-03 9611-1420-07	l.ead wire (Orange L=60mm) 0.64 /7 wires (0.084) リード線(機L=60mm) Phillips type screw 上字穴付なべ娘小ねじ	•) 1 1
9758-0120-00	Steel ball $(1,2\phi)$ $x \neq -n \pm -n (1.2\phi)$	1
081-0270-01	Shutter dial base plate set シャッターダイヤル台板セット	1
081-0272-01	B cam set Bカムセット	1
081-0273-01	Pulley holder set ブーリーホルダーセット	1
081-2006-02	Cam axis カム軸	1
081-2007-02	Click plate クリック板	1
081-2008-02	Shutter speed click spring SSTU vf ##	1
081-2017-01	Signal release lever spring 信号解除レバースプリング	1
081-2021-02	B operation lever spring B連動レバースプリング	1
081-2025-02	Shutter button lock lever シャッターボタンロックレバー	1
081-9105-01	Shutter dial cam axis set screw シャッターダイヤルカム輸止的ビス	1
9611-1725-01	Phillips type screw 主字穴付なべ頭小ねじ	2
9613-1425-01	Phillips type screw 十字次付頭頭小ねじ	3
9721-0150-13	Couping washer 期ワッシャー	1
9758-0150-00	Steel ball (1.5¢) スチールボール (1.5¢)	1

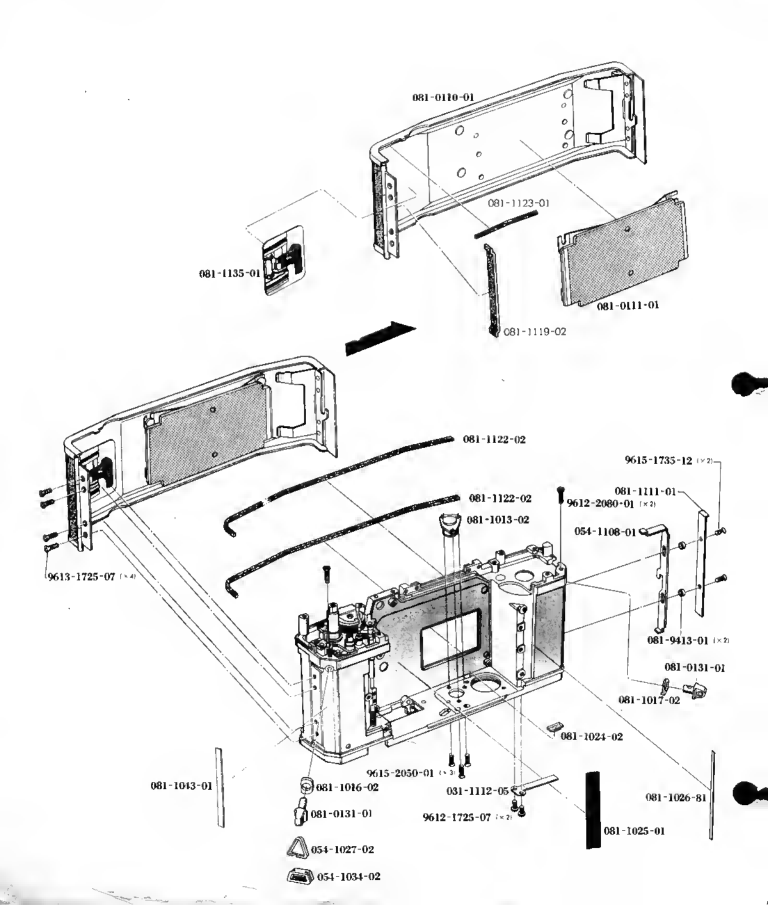




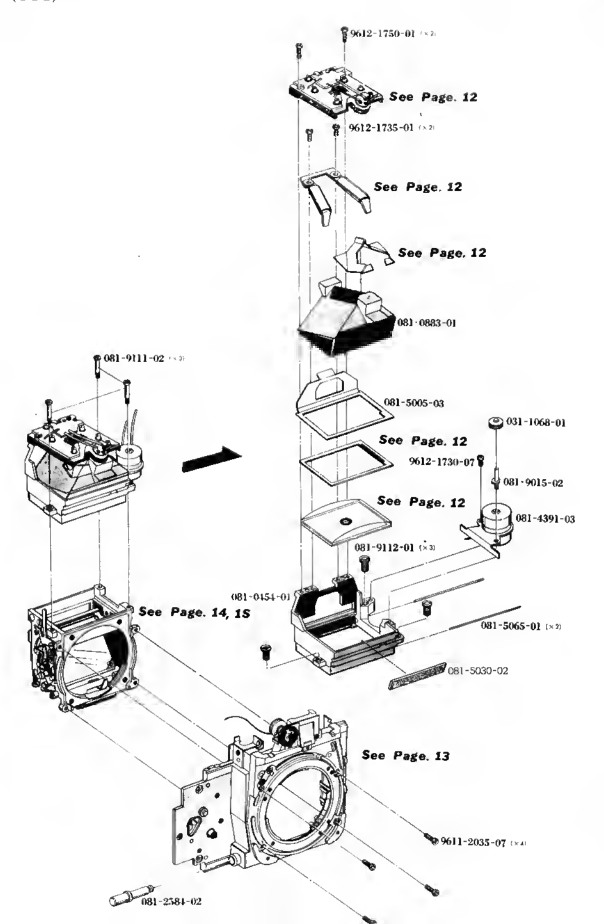
Part No.	Part Name	Unit
部品番号	部品名称	員數
081-0440-01	Eye-piece frame sel 接眼枠セット	1
081-0441-01	Eye-piece shutter base plate set アイシャッター台板セット	1
081-0443-01	Change lever axis set 切換レパー輪セット	1
081-5021-03	Eye-piece shutter mask-A アイピースマスクA	1
081-5022-03	Eye-piece shutter mask-B アイピースマスクB	1
081-5023-02	Frame-B 制版件B	1
081-9321-01	Mask guide axis-A マスクガイド輸A	1
081-9325-01	Mask guide axis-B マスクガイド軸B	1
9695-1735-07	Phillips type tapping screw 十字穴付血膜タッピンねじ	2
9758-0150-00	Steel ball (1.54) スチールポール (1.54)	1
081-0602-01	Printed base plate-8 回路基板B	1
081-4011-02	A-M change switch spring A-M切接スイッチスプリング	1
081+4034-02	Power switch contact-A メインスイッチ接片A	z 1
081-8304-02	Condenser C ₃ (0.1µF) コンデンサーC ₁ (0.1µF)	1
081-8305-02	Condenser C ₄ (0.05µF) コンデンサーC ₄ (0.05µF)	1
081-8306-02	Diode (KB-165) 41+F (KB-165)	1
081-8309-02	Variable resistor R ₁₀ (68KΩ) 半固定抵抗R ₁₀ (68KΩ)	1
081-8401-03	Lead wire (Green L = 27mm) 0.64 /7 wires (0.084) リード線(緑L = 27mm) 0.64 /7忠(0.084)	1



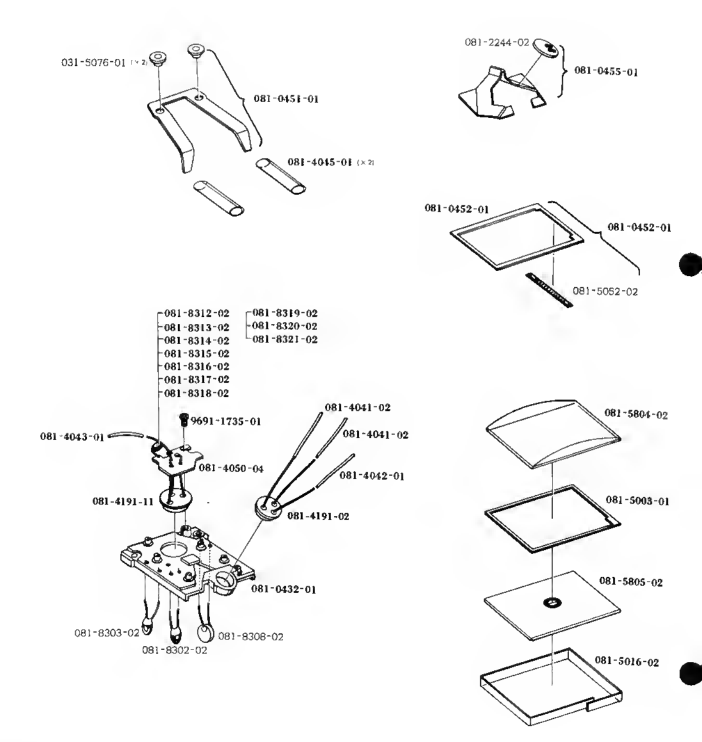
Part Na.	Part Name	Unit
部品番号	部品名称	員数
081-0112-01	Release plate set レリーズ板セット	1
081-0250-01	Contact holder set 接片取付板セット	1
081-8407-03	Lead wire (White L=158mm) 0.6¢ /7 wires (0.08¢) リード線(白L=158mm)	1
081-8410-03	Lead wire (Red L=130mm) 0.6¢ /7 wires (0.08¢) リード線(赤L=130mm)	1
081-8411-03	Lead wire (Orange L=110mm) 0.64 /7 wires (0.084)	1
081-8421-03	リポンコードA Ribbon coad A(Black・Yellow・Red L = 130mm) 0.64 /7 wires(0.084)(第・美・赤しー130mm) 0.64 /7志(0.084)	1
081-0311-01	Battely chamber set 電池室セット	1
081-2091-01	Shutter assembly シャッターセット	1
081-4052-02	Wire coad press-8 コード押えB	1
081-4053-01	Wire cood press-C コード押えC	1
081-4279-02	S ₂ switch base S ₂ スイッチベース	1
081-8403-03	lead wire (Green L=120mm) 0.6点 /7 wires (0.08点) リード線(数L=120m) 0.6点 /7版(0.08点)	1
081-8412-03	Lead wire (Orange L-68mm) 0.64 /7 wires (0.084) 1-下線(根上-68mm) 0.64 /7次(0.084)	1
081-9016-01	Lead wire plate guide axis レリーズ板ガイド軸	1
•		
9611-1420-07	Phillips type screw 十字穴付なべ頭小ねじ	2
9611 - 1 7 25-07	Phillips type screw 十字穴付なべ頭小ねじ	2
9611-1730-07	Phillips type screw 十字穴付なべ頭小ねじ	1
9611-2030-01	Phillips type screw 十字穴付なべ頭小ねじ	3
9612-1425-01	Phillips type screw 十字穴付なべ頭小ねじ	2
9612-1760-01	Phillips type screw 十字六付なべ頭小ねじ	3



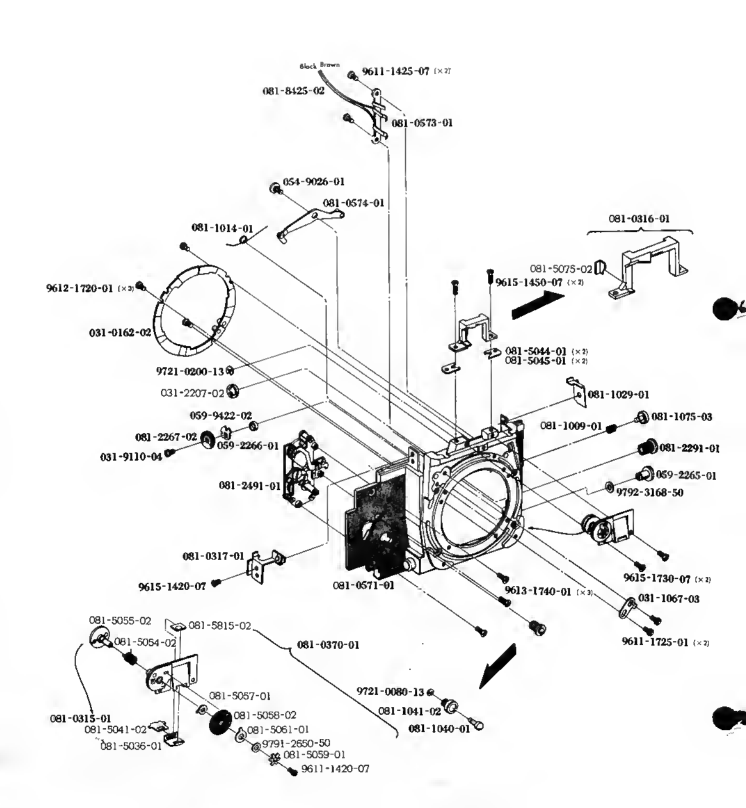
Part No.	Port Name	Unit
部品番号	部 品 名 称	員數
081-0110-01	8ack cover set 裏蓋セット	1
081-1119-02	Back cover shield 裏流透光布	1
081-1123-01	Back cover shield sponge 真蓋遮光パッキン	1
081-0111-01	Pressure plate set 圧背板セット	1
081-0131-01	Strap hanger 吊り金具	2
081-1013-02	Tripod socket hole 三脚取付ねじ穴	1
081-1016-02	Strap hanger bush (Right) 吊り環座(右)	1
081 - 101 7 -02	Strop honger bush (Left) 吊り環座 (左)	1
081-1024-02	Body side shutter blode stapper ボデー側シャッター羽根ストッパー	1
081-1025-01	8 ody shield paper ボデー遮光紙	1
081-1026-81	Front base carrection tope 前板補正板	1
054-1027-02	Triangle hanger ring 三角吊り環	2
054-1034-02	Triangle hanger ring stopper 三角環題り止め	2
081-1043-01	Tope 蝶番補正テープ	1
054-1108-01	Back cover lack 裏盔ロック	1
081-1111-01	Lack pressure plate ロック押え板	1
031-1112-05	Lock spring ロックパネ	1
081-1122-02	Back cover side shield packing 真菱部遮光パッキン下	2
081-1135-01	Bock cover seal フィルム装填案内銘板	1
081-9413-01	Lack guide ring ロックガイドリング	2
9612- 17 25-07	Phillips type screw 十字大付なへ頭小ねじ	2
9612-2080-01	Phillips type screw 十字穴付なべ頭小ねじ	2
9613-1725-07	Phillips type screw 十字穴付皿頭小ねじ	4
9615-1735-12	Phillips type screw 十字六付皿類小ねじ	2
9615-2050-01	Phillips type screw 十字穴付血類小ねじ	3



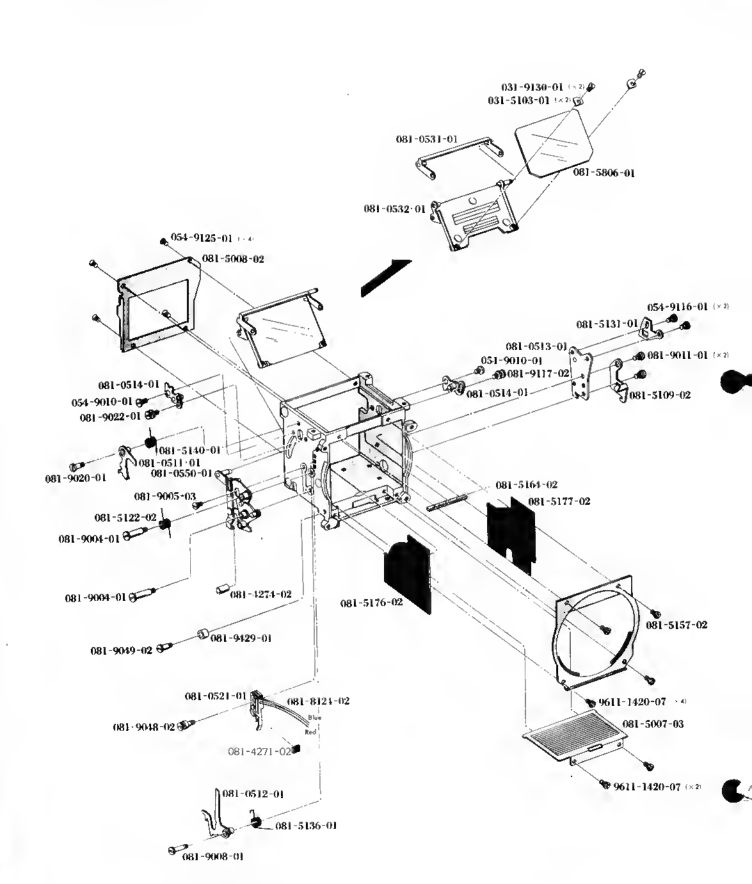
Part No.	Part Name	Unit
部品番号	部品名称	員數
081-0454-01	Pento. prism holder set ベンタプリズムホルダーセット	1
081-5030-02	Penta. front pressure plate ペンタ前面押え板	1
081-0883-01	Pento, prism set ペンタブリズムセット	1
081-4391-03	Exposure meter moving coil set 電流計セット	1
031-1068-01	AV middle pulley-A AV中間プーリーA	1
081-2584-02	Stop-down button axis プレビュー鋼軸	1
081-5005-03	Restriction frame-A 制限枠A	1
081-5065-01	Condenser pressure spring コンデンサー押えスプリング	2
081-9015-02	Meter set screw メーター取付ビス	1
081-9111-02	Penta. holder set screw ベンタホルダー取付ビス	3
081-9112-01	Focus adjusting nut 8 ピント脚整ナットB	3
9611-2035-07	Phillips type screw 十字穴付なべ頭小ねじ	4
9612-1730-07		1
9612-1735-01		2
9612-1750-01	Phillips type Screw 十字穴付なべ類小ねじ	2



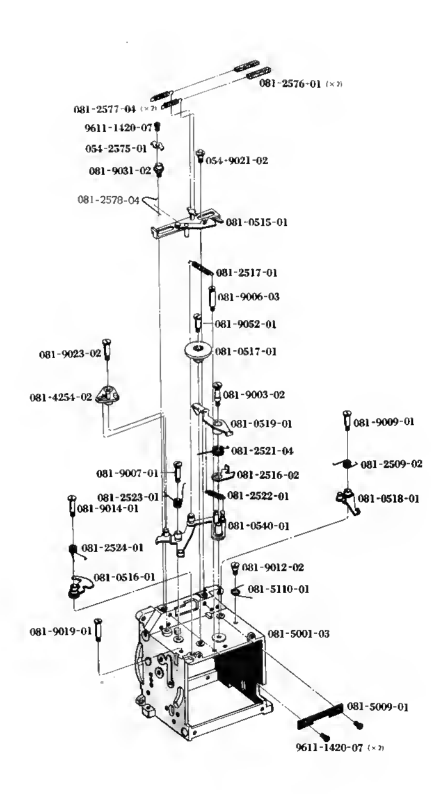
Port No. 部品番号	Part Name 部品名称	Unit 負数
081-0432-01	Printed base plote A set 回路基板Aセット	1
081-8302-02	Condenser-C ₁ (2.2 μ F) $\exists \nu \forall \nu \forall -C_1$ (2.2 μ F)	1
081-8303-02	Condenser-C ₂ (1μF) 3ντν+-C ₁ (1μF)	t
081-8308-02	Thermistor (TD5-A170 or TD5-C170) + 329-(TD5-A170 or TD5-	C170) †
081-0451-01	Pento pressure spring set ペンタ押えパネセット	1
031-5076-01	Penta pressure collar ペンタ押えカラー	2
081-0452-01	Penta frome set ペンタ枠セット	1
081-5052-02	Meter figure set メーター目盛板	1
081-0455-01	Penta pressure plote ペンタ押え板	1
081-2244-02	Synchro base plate シンクロ中継基板	t
081-4041-02	Isolatian tube A (L=24,5mm 1.2点)イラックス総縁チューブA(L=24,5mm 1.2点)	= 1,2∌} 2
081-4042-01	Isolotion tube 8 (L-13mm 1.24) イラックス絶様チューブB(L-13m	1.24) 1
081-4043-01	Isalotion tube C(L=9mm 1.24) イラックス総縁チューブC(L=9m 1.	24) 1
081-4045-01	Protection isolation tube A (L=17mm 4.44) x E + 2-7A(L=17a	=4.44) 2
081-4050-04	Flexible plate 結構板	1
081-4191-02	CdS photacell-Front (8~16KΩ·Red) CdS受光部-前(8~16KΩ·赤)	1
081-4191-11	CdS photocell-Reor (12~20KΩ·Green) CdS受光部-後(12~20KΩ·I	a) 1
081-5003-01	Space plote 關陽板	1
081-5016-02	Packing tope 防魔テープ	1
081-5804-02	Condenser (8K7) コンデンサー (B K 7)	1
081-5805-02	Fresnel lens 焦点板	1
081-8312-02	Fixed Resister RP ₂ 75(KΩ) 固定抵抗RP ₂ 75(KΩ)	0~1
081-8313-02	Fixed Resister RPs 82(KΩ) 固定抵抗RPs 82(KΩ)	0~1
081-8314-02	Fixed Resister RP4 91(KΩ) 固定抵抗RP4 91(KΩ)	0~1
081-8315-02	Fixed Resister RPs 100(KΩ) 固定抵抗RPs 100(KΩ)	0~1
081-8316-02	Fixed Resister RPs 110(KΩ) 固定抵抗RP。110(KΩ)	0~1
081-8317-02	Fixed Resister RP ₇ 120(KΩ) 固定抵抗RP,120(KΩ)	0~1
081-8318-02	Fixed Resister RPs 130(KΩ) 固定抵抗RP。130(KΩ)	0~1
081-8319-02	Fixed Resister RP。 150(KΩ) 固定抵抗RP。150(KΩ)	0~1
081-8320-02	Fixed Resister RP10 160(KΩ) 固定抵抗RP № 160(KΩ)	0~1
081-8321-02	Fixed Resister RP ₁₁ 180(KΩ) 固定抵抗RP ₁₁ 180(KΩ)	0~1
9691-1735-01	Phillips type topping screw 十字穴付なべ頭タッピンねじ	1



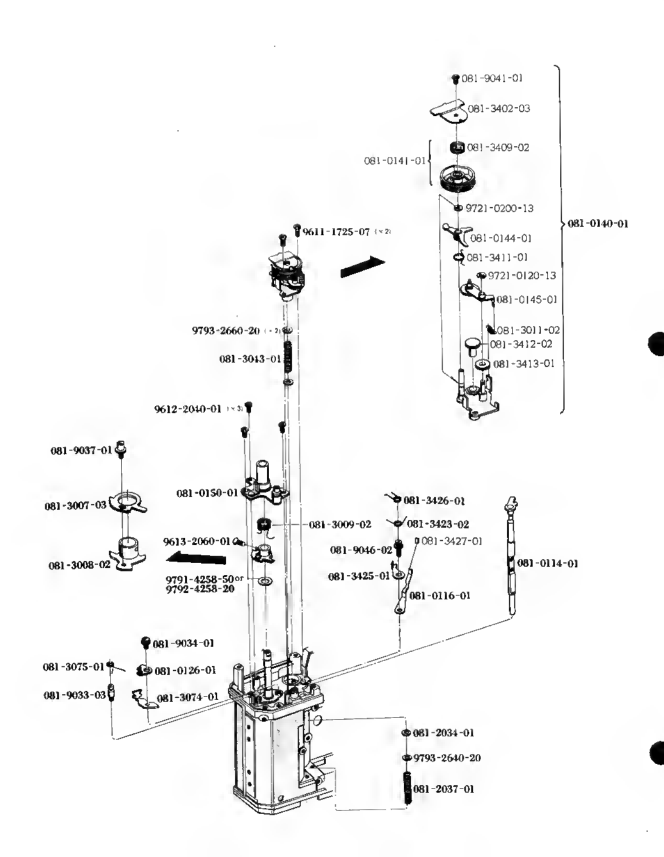
	,	
Port No.	Port Nome	Unit
部品番号	部品名称	員數
021 0142 02		
031-0162-02	8oyonet mount spring set パヨネットスプリングセット	1
081-0315-01	S S designation base string SS 表示連絡紐	1
081-0316-01	In finder mirror holder set インファインダーミラーホルダーセット	1
081-5075-02	In finder shade plate A インファインダー憲光板A	1
081-0317-01	Top cover second plote (Right) 上カバー補助板 (右)	1
081-0370-01	In finder base plote インファインダー台板	1
081-5036-01	Diaphragm designation frame 絞り表示枠	1
081-5041-02	Diaphragm designation restrict frame 較り表示制限枠	1
081-5054-02	S S designation pulley spring SS表示プーリースプリング	1
081-5055-02	SS designation pulley SS表示プーリー	1
081-5057-01	S S designation plate receiver S S 表示板受け	1
081-5058-02 081-5059-01	S S designation plate S S 表示板	1
081-5059-01	SS designation plate pressure SS表示板押え	1
081-5815-02	SS color filter SSカラーフィルター	1
9611-1420-07	Diaphragm in finder lens 校りインファインダーレンズ	1
9791-2650-50	Phillips type screw 十字穴付なべ類小ねじ Washer 薄ワッシャー	1
081-0571-01	Washer パラグランヤー Front bose plote set 前枠セット	1
081-0573-01	Synchro contoct set シンクロ接片セット	1
081-0574-01	Lock lever set ロックレパーセット	1
081-2291-01	Synchro terminol set シンクロターミナルセット	1
031-2207-02	Synchro terminal nut 外筋縮付ナット	i
081-2491-01	Self-timer geor set セルフギヤーセット	i
	The state of the s	'
081-1009-01	lock button spring ロック釦スプリング	1
081-1014-01	Lock lever spring ロックレバースプリング	1
081-1029-01	Top cover second plote (Left) 上カバー補助板 (左)	1
081-1040-01	Self-timer stort button セルフタイマースタート如	1
081-1041-02	Self-timer button bush 始動釦座	1
031-1067-03	Aperture coupling ring stopper 連結リングストッパー	1
081-1075-03	Lens release button レンズ交換用釦	1
059-2265-01	Synchro selector switch FP, X切換スイッチ	1
059-2266-01	Synchro change switch click plote シンクロ切換スイッチクリック板	1
081-2267-02	Synchro change switch plate シンクロ切換スイッチローター	1
081-5044-01	In-finder adjustment washer A (0.5t) インファインダー関数フッシャーA(0.5t)	2
081-5045-01	In-finder adjustment washer 8 (1.0t) インファインダー調整フッシャーB(1.0t)	2
081-8425-02	Ribbon coad E (Black-Brown L=140mm) 0.64/7 wires (0.084) (開来により) (日本) (日本) (日本) (日本) (日本) (日本) (日本) (日本	.1
054-9026-01	lock lever oxis ロックレバー軸 0.64 //恋(0.084	1
031-9110-04	Synchro chonge switch knob set screw シンクロ切換スイッチつまみ止めビス	1
059-9422-02	Chonging switch ring 切換スイッチ間隔リング	1
9611-1425-07	Phillips type screw 十字穴付な頭小ねじ	2
9611-1725-01	Phillips type screw 十字穴付な頭小ねじ	2
9612-1720-01	Phillips type screw 十字穴付な頭小ねじ	3
9613-1740-01	Phillips type screw 十字穴付皿頭小ねじ	3
9615-1420-07	Phillips type screw 十字穴付皿頭小ねじ	1
9615-1450-07	Phillips type screw 十字穴付皿領小ねじ	2
9615-1730-07	Phillips type screw 十字穴付皿領小ねじ	2
0701 0000 10		
9721-0080-13	Couping washer 割ワッシャー	1
9721-0200-13	Couping washer 割ワッシャー	1
9792-3168-50	Washer 海ワッシャー	1



Part Na.	Part Name	Unit
部品番号	部品 名称	員數
081-0511-01	Mirrar stap lever set ミラー係止レバーセット	1
081-0512-01	Mirrar lack lever set ミラーロックレバーセット	1
081-0513-01	Mirrar angle adjusting base plate set ミラー調整台板セット	1
081-0514-01	Mirrar angle adjusting plate set ミラー調整板セット	2
081-0521-01	Switch 5 cantact set Ss 接片セット	1
081-4271-02	Switch 5 damper Ss 9219-	1
081-0531-01	Mirror operation lever B set ミラー操作レバーBセット	1
081-0532-01	Mirrar halder set ミラーホルダーセット	1
081-0550-01	Mirror aperation lever set ミラー操作レバーセット	1
081-4274-02	Switch 5 isolation tube Ss 絶縁チューブ	1
081-5007-03	Under side frare shield plate 下部フレヤー防止板	1
081-5008-02	Mirror bax mask ミラーボックスマスク	1
031-5103-01	Mirror set plate ミラー取付板	2
081-5109-02	Mirrar stapper ミラーストッパー	1
081-5122-02	Mirrar return spring ミラー戻しスプリング	1
081-5131-01	Mirror angle adjuster plate ミラー調整補助板	1
081-5136-01	Mirror lack spring ミラーロックスプリング	1
081-5140-01	Mirrar stap lever set ミラー保止レバースプリング	1
081-5157-02	Flare sheild plate フレヤー防止板	1
081-5164-02	Mirrar cusian ミラークッション	1
081-5176-02	Flare shied-A ミラーボックス側盤A	1
081-5177-02	Flore shied-B ミラーボックス側壁B	1
081-5806-01	Mirrar 35-	1
081-8424-02	Ribbon coad D(Red·Slue L— 100mm) 0.64 /7 wires(0.084) (赤っぱし - 100mm) 0.64 /7本(0.084)	1
081-9004-01	Mirror operation lever axis ミラー操作レバー輸	2
0 81-90 05-03	Mirrar aperation lever guide ミラー操作レバーガイド	1
081-9008-01	Mirrar lack lever axis ミラーロックレバー軸	1
054-9010-01	Mirror angle adjustment plate axis ミラー調整板軸	2
081-9011-01	Mirror stopper axis ミラーストッパー軸	2
081-9020-01	Mirror stop lever axis 係止レバー軸	1
081-9022-01	Mirror lack lever adjust ment axis ミラーロックレバーガタ防止軸	- 1
081-9048-02	Switch 5 setting screw Ss取付ビス	1
081-9049-02	M.P stopper axis M.Pストッパー軸	1
054-9116-01	Plate set pressure screw 位置決め板押えビス	2
081-9117-02	Mirror angle adjustment plate screw 8 ミラー位置調整板ビスB	1
054-9125-01	Mask pressure screw マスク押えビス	4
031-9130-01	Mirrar pressure screw ミラー押えビス	2
081-9429-01	M.P stapper M. Pストッパー	1
9611-1420-07	Phillips type screw 十字六付なべ頭小ねじ	6



Part Na. 部品番号	Part Name 部品名称	Unit 貢数
081-0515-01	Diaphragm reducing plate set 絞り込み掲動板セット	1
081-2578-04	Stop-down operation spring プレビュー操作スプリング	1
081-0516-01	P brake lever set Pプレーキレバーセット	1
081-0517-01	Whyeel gear set ホイールギヤーセット	1
081-0518-01	P lock lever set Pungov/tunk	1
081-0519-01	Preset lever set プリセットレバーセット	1
081-0540-01	Return lever sel 復帰レパーセット	1
081-2509-02	P lock lever spring Pロックレバースプリング	1
081-2516-02	Preset second lever プリセット補助レバー	1
081-2517-01	Preset spring A プリセットスプリングA	1
081-2521-04	P combination spring P連結スプリング	1
081-2522-01	P combination scand spring P連結補助スプリング	1
081-2523-01	Preset spring B プリセットスプリングB	* 1
081-2524-01	P brake spring Pプレーキスプリング	1
054-2575-01	Stap-down spring hanger プレビューばね掛け	1
081-2576-01	. Packing piece 防音片	2
081 - 2577 - 04	Pre-view spring プレビューばね	2
081-4254-02	Switch change lever スイッチ切換レバー	1
081-5001-03	Mirrar box ミラーボックス	1
081-5009-01	Packing plate 防塵板	1
081-5110-01	Mirror stopper spring ミラーストッパースプリング	1
081-9003-02	P maving lever axis P駆動レパー軸	1
081-9006-03	Preset spring hanger A プリセットスプリング掛けA	. 1
081-9007-01	Return lever axis 復帰レバー軸	1
081-9009-01	Plack lever axis Pロックレバー軸	1
081-9012-02	Plack lever spring hanger Pロックレバースプリング掛け	1
081-9014-01	P brake axis アプレーキ軸	1
081-9019-01	P brake spring hanger Pプレーキスプリング掛け	1
054-9021-02	Diaphrogm plate oxis B 絞り込み指動板軸B	1
081-9023-02	Change lever axis 切換レパー軸	1
081-9031-02	Diaphragm plate axis A 絞り込み指動板軸A	1
081-9052-01	Whyeel axis ホイール軸	1
9611-1420-07	Phillips type screw 十字穴付なべ頭小ねじ	3

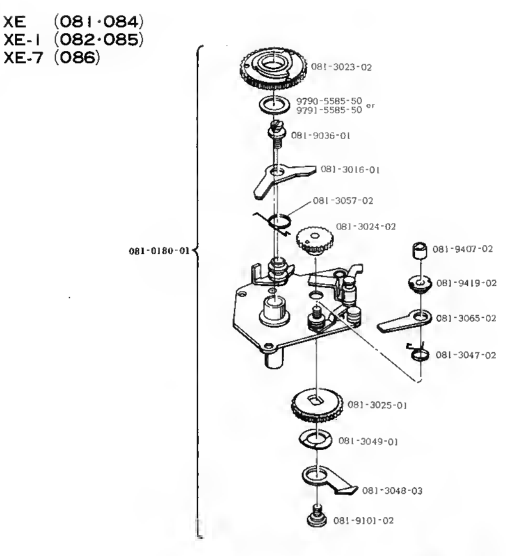


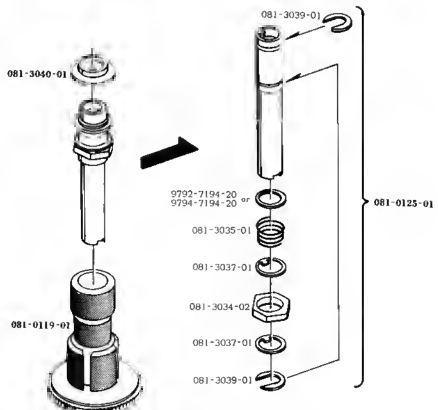
Part Na. 部品番号	Part Name 邮品名称	Unit 員數
081-0114-01	Shutter gxis set シャッター軸セット	1
081-0116-01	Film disignation lever set フィルム表示レバーセット	1
081-3427-01	Film disignation plate フィルム表示板	1
081-0126-01	Film advance operation lever set 参取操作レバーセット	1
081-0140-01	Caunter base plate set カウンター台板セット	1
081-0141-01	Counter dial set カウンターダイヤルセット	1
081-3409-02	Counter rewinding spring カウンター戻しスプリング	1
081-0144-01	Counter release lever set カウンター解除レバーセット	1
081-0145-01	Counter operation lever set カウンター駆動操作レバーセット	1
081-3011-02	Operation lever spring 操作レパースプリング	1
081-3402-03	Counter indicator カウンター指標	1
081-3411-01	Counter release lever spring カウンター解除レバースプリング	1
081-3412-02	Counter operation gear-A カウンター連結ギヤー	1
081-3413-01	Counter operation gear-B カウンター伝達ギャー	1
081-9041-01	Counter index stopper screw カウンター指標止めビス	1
9721-0120-13	Coupling washer 割フッシャー	1
9721-0200-13	Coupling washer 割ワッシャー	1
081-0150-01	Film advance axis bearing base plate set 参収軸受台板セット	1
081-2034-01	Shutter axis plate setter S軸板止め	1
081-2037-01	Shutter axis spring シャッター輸スプリング	1
081-3007-03	Film advance aperation ring A 参取操作项A	1
081-3008-02	Film advance aperation ring B 参取操作環B	1
081-3009-02	Operation ring rewinding spring 操作規模しスプリング	1
081-3043-01	R buttan release spring R 鉛解除スプリング	1
081-3074-01	Spring setter plate スプリング位置決め板	1
081-3075-01	Samersault spring トンポ返りスプリング	1
081-3423-02	Film disignation lever spring フィルム表示レパースプリング	1
081-3425-01	Disignation second lever 表示補助レパー	1
081-3426-01	Disgnation second lever spring 表示補助レパースプリング	1
081-9033-03	Operation lever spring hanger-B 操作レパースプリング掛けB	1
081-9034-01	Film advance operation lever axis 参取操作レバー輸	1
081-9037-01	Operation ring rewinding spring hanger 操作環戻しスプリング掛け	1
081-9046-02	Disignation lever screw 表示レパーピス	1
9611-1725-07	Phillips type screw 十字穴付なべ頭小ねじ	2
9612-2040-01	Phillips type screw 十字穴付なべ頭小ねじ	3
9613-2060-01	Phillips type screw 十字穴付皿頭小ねじ	1
9791-4258-50	Adjustment washer 薄ワッシャー	調整用
9792-4258-20	Adjustment washer 薄ワッシャー	調整用
9793- 2640- 20	Washer 薄ワッシャー	1
9793-2660-20	Washer 薄ワッシャー	2

XE (081-084) XE-I (082-085) © 081-9035-02 XE-7 (086) 9721-0150-13 😎 081-3029-03 **9081-0281-01** 081-3015-03 -081-9432-01 -081-9434-01 -081-9435-01 -081-9437-01 9721-0080-13 081-0160-01 081-3050-03 081-3070-01 081-3019-01 081-3017-01 \ **9**611-1730-07 9611-2050-07 (<2) See Page, 18 081-3045-02 -9611-1720-07 081-0118-01 081-3027-02-081-0190-01 **♠**9611-1435-01 9611-2020-07 (×2) 081-0171-01 081-3028-01 081-3041-02 See Page. 18 @ 0B1-3424-01 081-3030-01 9611-1425-07 \$ 081-9042-01 1×7) **6** 081 -3069 - 01 081-3422-02 081-3054-02

Part Na.	Part Name	Unit 員數
部品番号	部品名称	
081-0118-01	Spracket gear base receiver set スプロケットギャー受台セット	1
081-0160-01	Film advance axis set 参取軸セット	1
081-01 <i>7</i> 1-01	Film advance nail cancelletion set 巻取爪外しセット	1
081-0190-01	Spracket axis set スプロケット軸セット	1
081-0281-01	Charge lever set チャージレバーセット	1
081-3015-03	Film advance nail spring A 巻取爪スプリングA	1
081-3017-01	Film advance stap lever spring 巻止めレバースプリング	1
081-3019-01	Reset lever spring リセットレバースプリング	1
081-3027-02	Spool gear スプールギャー	1
081-3028-01	Spool gear axis receiver スプールギヤー軸受	1
081-3029-03	Film advance nail spring B 巻取爪スプリングB	1
081-3030-01	Spool axis receiver スプール軸受	1
081-3041-02	Spracket スプロケット	1
081-3045-02	Spracket gear スプロケットギヤー	1
081-3050-03	Film rewinding buitan フィルム参戻し釦	1
081-3054-02	Multiple expasure caupling axis 多重挥光結合軸	1
081-3069-01	Caupling axis packing 結合輸送光パッキン	1
081-3070-01	Film advance nail lack plate 参取爪ロック板	,1
081-3422-02	Disignation filler axis 表示フィラー輪	1
081-3424-01	Disignation filler 表示フィラー	1
081-9035-02	Charge lever guide チャージレパーガイド	1
081-9042-01	Spool axis receiver screw スプール軸受ビス	2
081-9432-01	Charge lever pin callar-D (4g) チャージレパーピンカラーD(4g)	1
081-9434-01	Charge lever pin callar-A(34) チャージレバーピンカラーA(34)	0~1
081-9435-01	Charge lever pin callar-B (3.54) チャージレバーピンカラー8(3.54)	0~1
081-9437-01	Charge lever pin callar-C(2.5φ) チャージレバーピンカラーC(2.5φ)	0~1
9611-1425-07	Phillips type screw 十字穴付なべ頭小ねじ	1
9611-1435-01	Phillips type screw 十字穴付なべ頭小ねじ	1
9611-1720-07	Phillips type screw 十字穴付なべ頭小ねじ	1
9611-1730-07	Phillips type screw 十字穴付なべ頭小ねじ	1
9611-2020-07	Phillips type screw 十字穴付なべ頭小ねじ	2
9611-2050-07	Phillips type screw 十字穴付なべ頭小ねじ	2
9721-0080-13	Caupling washer 割ワッシャー	1
9721-0150-13	Caupling washer 割ワッシャー	1

ΧE

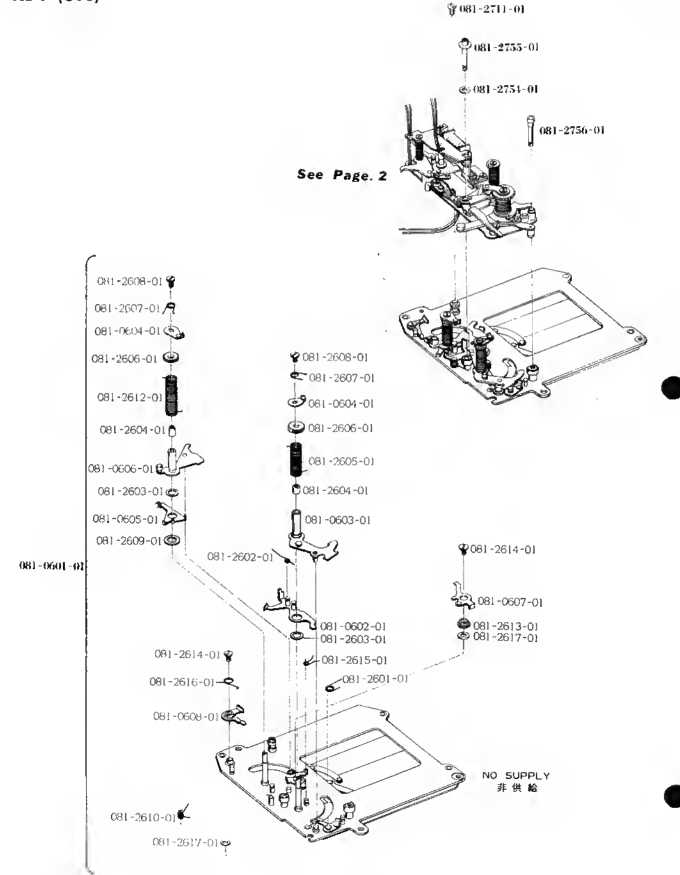




Part Na. 部品番号	Part Name 部品名称	Unit 員數
		1
081-0119-01	Spool set スプールセット	
081-0125-01	Spool axis set スプール軸セット	1
081-3034-02	Spool friction collar スプールフリクションカラー	1
081-3035-01	Friction spring フリクションスプリング	1
081-3037-01	Spool friction washer スプールフリクションワッシャー	2
OB1-3039-01	Slide spring stopper ring 滑りスプリング止め輪	2
9792-7194-20	Adjustment washer 海ワッシャー	調整用
9794-7194-20	Adjustment washer 薄ワッシャー	調整用
081-0180-01	Film advance base plate 参取台板セット	1
081-3016-01	Film advance stop lever 参止めレバー	1
081-3023-02	Film advance gear 参収ギヤー	1
081-3024-02	Film advance idle gear 参取アイドルギヤー	1
081-3025-01	Sprocket idle gear スプロケットアイドルギャー	1
081-3047-02	R button lock spring R釦ロックスプリング	1
081-3048-03	Revesing stop nail-A 逆転止め爪A	1
081-3049-01	Reversing stop nail silent spring washer 幾転止め爪サイレントスプリ	ングワッシャー 1
081-3057-02	Unexpected light stopper spring 不時露光防止スプリング	1
081-3065-02	Reversing stop nail-B 逆転止め爪B	1
081-9036-01	Film advance stop lever screw 巻止めレバービス	1
081-9101-02	ldle gear set screw アイドルギヤー止めビス	1
081-9407-02	Reversing stop nail collar pressure 逆転止め爪カラー押え	1
081-9419-02	Reversing stop nail collar 逆転止め爪カラー	1
9790-5585-50	Adjustment washer 海ワッシャー	調整用
9791-5585-50	Adjustment washer 将フッシャー	調整用
081-3040-01	Filler ring フィラー当り環	1

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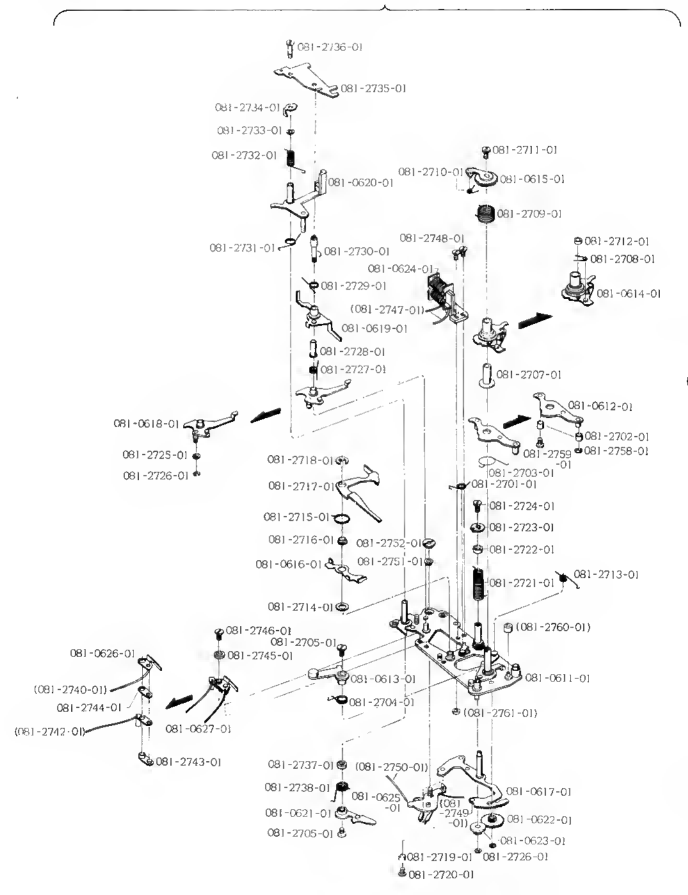
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Part Na.	Part Name	1/2 25 AUnit
部品番号	部 品 名 称	員数
081-0601-01	Shutter base plate-A set 地板租立	1
081-0602-01	X connecting lever set X連動レパー組立	1
081-0603 -01	First blade moving lever set 先羽根範動アーム組立	1
081-0604-01	Ratchet nail set plate set ラチェット爪取付板組立	2
081-0605-01	X contact lever spring set X接点レバー組立	1
081-0606-01	Second blade moving lever set 後羽根駆動テーム組立	1
081-0607-01	First blade stop lever set 先羽根係止レバー組立	1
081-0608-01	Second blade stop lever set 後羽根係止レバー組立	1
081-2601-01	Bound stop lever B spring パウンド止メレバーBばね	1
081-2602-01	X connecting spring X連動レバーばね	1
081-2603-01	Washer (4.1∮×0.25) 平座金 (4.1∮×0.25)	2
081-2604-01	Blade moving spring collar 羽根駆動ばねカラー	2
081-2605-01	First blade moving spring 先羽根壓動ばね	1
081-2606-01	Ratchet tube B ラチェット简金B	2
081-2607-01	Ratchet nail B spring ラチェット爪Bばね	2
081-2608-01	Blade moving lever set screw 羽根駆動アーム組立ねじ	2
081-2609-01	Washer (4, 1≠ ×0, 1) 平底金 (4.1≠×0.1)	1
081-2610-01	X contact lever spring X接点レバーばね	1
081-2612-01	Second blade moving spring 検羽根駆動ばね	1
081-2613-01	First blade stop lever collar 先羽根係止レバーカラー	1
081-2614-01	Screw (M1.4×2) 平小ねじ (M1.4×2)	2
081-2615-01	First blade stop lever spring 先羽根係止レバーばね	1
081-2616-01	Second blade stop lever spring 後羽根係止レバーばね	1
081-2617-01	Cusion-A 緩衝片 A	2
081-2711-01	Screw (M1.6×3) 平小ねじ (M1.6×3)	1
081-2754-01	Shutter base plate set screw A 上地板取付ねじA	1
081-2755-01	Wosher (3.1 ∮ × 0.5) 平座金 (3.1 ∮ × 0.5)	1
081 - 2756 - 01	Shutter base plate set screw 8 上地板取付ねじB	1

XE (081·084) XE-1 (082·085) XE-7 (086)

081-0610-01



	D N	I I = i a
Pari No.	Parl Name	Unit
部品番号	部品 名 称	員数
081-0610-01	Shutter base plate-B block 上地板プロック組立	1
081-0611-01	Shutter base plate-B set 上地板組立	1
(081-2760-01)	Cusion-C 製術片C	(1)
(081-2761-01)	Cusion-D 健衡片D	(1)
OB1-0612-01	Set lever set セットレパー下組立	1
081-0613-01	Body release lever set ボデーレリーズレバー組立	1
081-0614-01	Release lever set レリーズレバー組立	1
081-0615-01	Ratchet nail C set plate set ラチェット爪C取付板組立	1
081-0616-01	FP Contact lever set FP接点レバー組立	1
081-0617-01	Control lever set 制御レパー組立	1
081-0618-01	Signal lever set 信号レパー組立	1
081-0619-01	Mech. time operation lever set メカ砂時レバー組立	1
081-0620-01	hron piece lever set 鉄片レバー組立	1
081-0621-01	Hold lever set ホールドレバー組立	1
081-0622-01	ldle gear set アイドルギヤー組立	1
081-0623-01	Fly wheel set フライホイル組立	1
081-0624-01	Magnet set マグネット租立	1
(081-2747-01)	Lead wire-Black (L-57mm, 0.8 p/13 wires 0.08 p) リード線-線(L-57mm)	(2)
081-0625-01	Trigger switch base plate set トリガースイッチ基板組立	1
(081-2749-01)	Lesd wire-Yellow (L=59mm, 0.8 # /13 wires 0.08 #) リード線-費(L=59mm)	(1)
(081-2750-01)	Lead wire-Yellow(L-149ms, 0.8 # / 13 wirea 0.08 #)リード線-黄(L-149ms)	(1)
081-0626-01	FP Contact set FP接片観文	1
(081-2740-01)	Lead wire-Blue (L=278mm, 0.8 # /13 wirea 0.08 #) リード線・青(L=278mm)	(1)
081-9627-01	X contact set X接片程立	1
(081-2742-01)	Lesd wire-Green (L=287mm, 0.8 ≠ /13 wirea 0.08 ≠) ワード線・緑(L=287mm)	(1)
081-2701-01	Ratchet nail-A spring 7fx75MAISh	1
081-2702-01	Set lever roller tobus-0-7-	2
081-2703-01	Set lever spring tobbe the	1
081-2704-01	Body release lever spring ボデーレリーズレバーばね	1
081-2705-01	Screw (M1.4×2) 平小ねじ (M1.4×2)	2
081-2707-01	Release lever axis by-xb/	1
081-2708-01	Mirror return hook spring ミラー様元ファクばね	1
081-2709-01	Mirror moving spring 美力一眼動ばね	1
081-2710-01	Ratchet nail-C spring 5+xy +MCISta	1
081-2711-01	Screw (M1.6×3) 平小ねじ (M1.6×3)	1
081-2712-01	Cusion-B 模衡片B	1
081-2713-01	Lock lever spring Dydur-Ifta	1
081-2714-01	Washer (3,7 ≠ ×0.17) 平産金 3.7 ≠ ×0.17	1
081-2715-01	FP Contact lever spring FP検点レバーばね	1
081-2716-01	Mirror return lever sxis ミラー復元レバー軸	1
081-2717-01	Mirror return lever ミラー復元レバー	1
081-2718-01	Coupling washer 117757-	1
081-2719-01	Roller U-5-	1
081-2717-01	Notice 0-9- Screw (M1,4×1.6) 平小ねじM1.4×1.6	i
081-2721-01	Control lever spring 制御レパーばね	i
081-2721-01	Collar (2 × 1.5)	1
081-2723-01	Control lever spring receive plate 制御レパーばね受板	i
	Screw (M1.4×2.5) 平小ねじ (M1.4×2.5)	i
081-2724-01 081-2725-01	Signal roller (特別ローラー	i
081-2725-01	Signsi Foller おガローラー Coupling washer 利ファシャー	3
081-2726-01	Coupling washer 利ファンヤー Signal lever spring 信号レバーばね	1
		1
081-2728-01 081-2729-01	Mech, time lever axis メカ粉時レパー軸 Mech, time lever spring メカ粉時レパーばね	i
	Mech, time lever set screw メカ秒時レパー取付ねじ	i
081-2730-01 081-2731-01	Mech, time lever set screw Antonio - Alia	i
	Signal stop lever apring 信号係止レバーばね	1
081-2732-01	Pron piece lever spring 鉄片レパーばね	i
081-2733-01	Collar (1.5 × 1.5) 助座 (1.5 × 1.5)	1
081-2734-01	Iron piece lever receive plate 鉄片レバーばね受板	i
081-2735-01	Lead wire receive plate リード線受板	i
081-2736-01	Screw (M1.4×5) 平小ねじ (M1.4×5)	
081-2737-01	Hold lever spring collar ホールドレバーばねカラー	i
081-2738-01	Hold lever spring ホールドレバーばね	i
081-2743-01	Trigger isolstion-B トリガー絶縁室-B	, 1
081-2744-01	Trigger washer トリガー中間座	i
081-2745-01	Washer (2.2 ≠ × 1) フッシャー (2.2 ≠ × 1)	1
081-2746-01	Screw (M1.4×2.9) 平小ねじ (M1.4×2.9)	2
081-2748-01	Screw (M1.6×2.6) 平小ねじ (M1.6×2.6)	1
081-2751-01	Trigger isolation plate トリガー絶縁室	1
081-2752-01	Trigger set nut トリガー取付ナット	i
Q81-2758-01	Coupling washer 割ワッシャー	1
081-2759-01	Screw (M1.6×3) 平小ねじ(M1.6×3)	•

Disassembly, Assembly and Adjustment of the Shutter

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Disassembly & Assembly-1

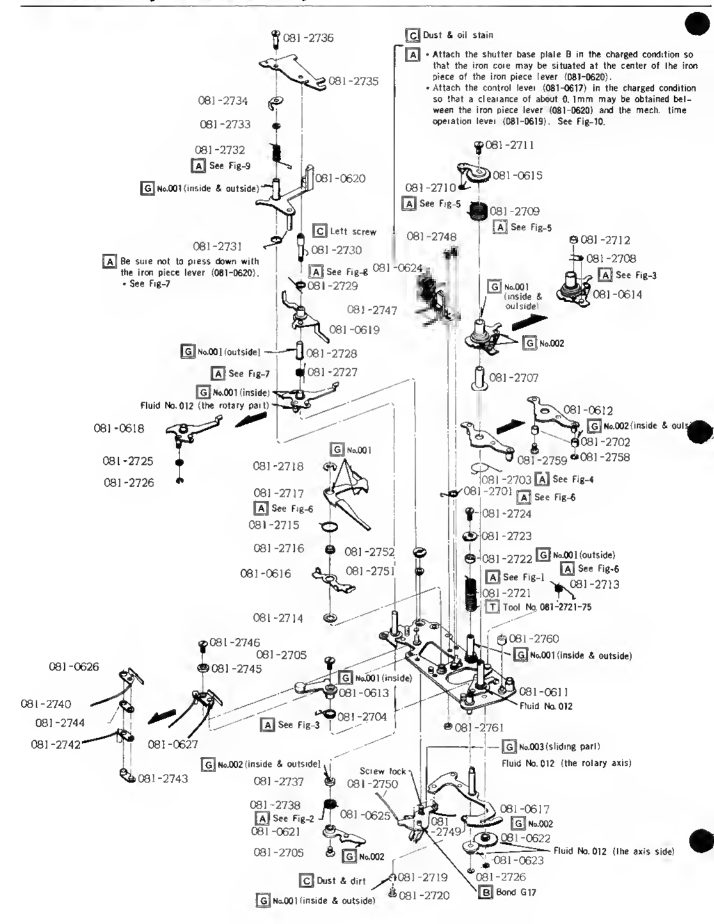
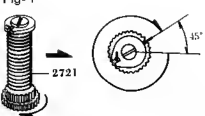


Fig- 1



· Using the special tool (Tool No. 081-2721-75), turn the gear round in the direction of the arrow mark, and set it at the position shown in the diagram.

Fig- 2 2738

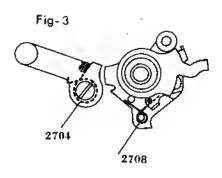
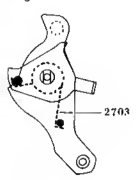
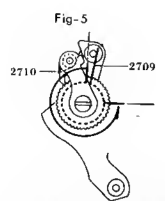
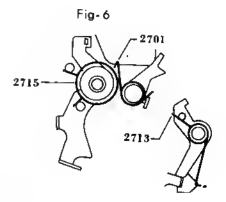


Fig-4







- Turn the gear round in the direction of the arrow mark, and set it as the position shown in the diagram.
- + If the spring is strong the body time fag won't be secured.
- . If the spring is weak, the mirror won't move up.

Fig-7 2731 2727

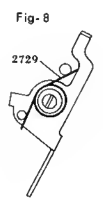
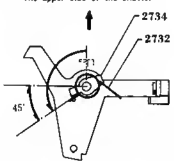


Fig-9

The upper side of the shutter

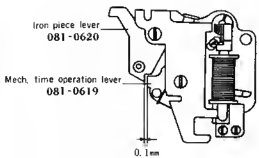


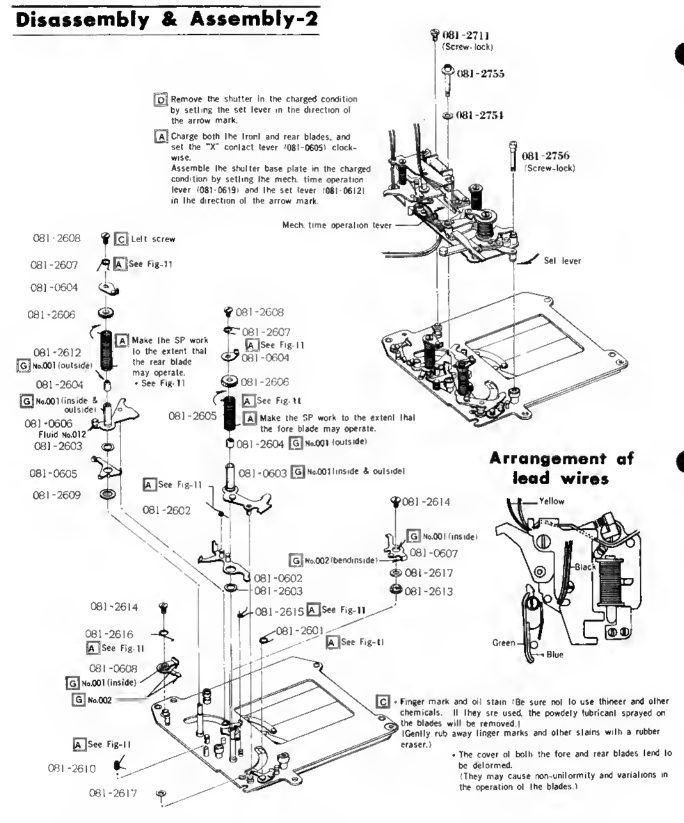
- . Turn 2734 round in the direction of the arrow mark, and
- set it at the position shown in the diagram.

 If the spring is strong, it won't be pushed enough by the hold fever spring (081-2738) and won't be pressed to the
- Mg.

 If the spring is weak, it may not be uniformly separated the Mg. causing speed variations.

Fig-10

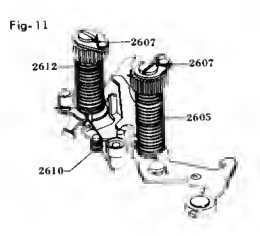


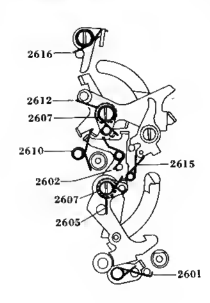


■After assembly: Altach the shutter block to the body, and then attach the shutter base plate (081-0270) and the winding lever (081-0340). (See Page. 13~15 of the disassembly, assembly, and adjustment manual.)

■Confirmation:

- Operation of the mech. shutter.
 Set the speed dial to "B" and "X", and then release the shutter. Be sure to confirm that the rear blade is locked at "B", while the shutter opens at "X".
- Confirm the altractive force of the Mg.
 (See Page, 49 of the disassembly, assembly, and adjustment manual.)

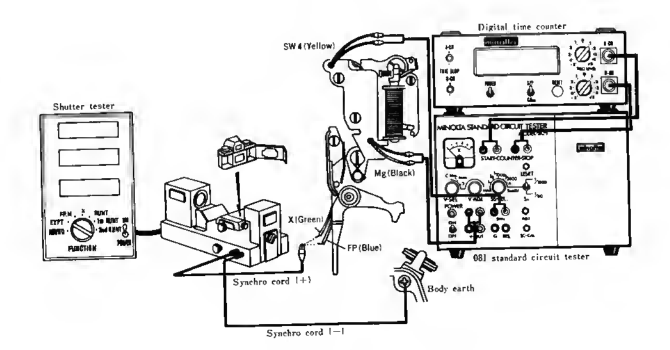




Adjustment of the Shutter Block

Items to be Adjusted

- 1. Adjustment of the 1st curtain and its speed.
- 2. Adjustment of the force of the control lever (synchro "FP" time lag.)
- 3. Adjustment of the 2nd curtain and its speed.
- 4. Adjustment of the manual time.
- 5. Adjustment of the synchro "X" time lag.
- The O81 standard circuit meter (Model SC-1)
 The digital time counter (Model TC-1)
 The shutter tester
- Diagram of the connections between the testers and the shutter block



1 Adjustment of the 1st curtain and its speed

■ Standard Value: Shutter tester 21mm 6.0ms.

■ How to Adjust:

Connect the lead wires of SW. 4 and Mg of the shutter block as shown in the diagram
of the connections between the testers and the shutter block, and set the testers as
explained below:

•081 Standard Circuit Tester

• Shutter Tester

SS SEL: 1/1000

Curtain running direction: Down

V SEL: 3. 0V

Function: Run, T or 1st Run, T

2. Set the speed dial at a position other than "B" and "X", and adjust the 1st blade driving spring so that the shutter may show the standard value when released by pressing "RESET" SW of the 081 standard circuit tester.

The fore blade driving spring will be changed up to about 0.1 ms by the gear 1.

2Adjustment of the force of the control lever (Synchro "FP" time lag)

■Standard Value: 14 ms (11~15 ms)

■ How to Adjust:

 Connect the lead wires of SW.4 and Mg of the shutter block and those (blue) of the synchro "FP" as show in the diagram of the connections between the testers and the shutter block, and set the testers as explained below:

• 081 Standard Circuit Tester

◆ Shutter Tester

SS SEL: 1/1000

Curtain running direction: Down

V SEL: 3.0V

Function: FP

2. Set the speed dial at a position other than "B" and "X", and adjust the control lever spring so that the shutter may show the standard value (14 ms) when released by pressing "RESET" SW of the 081 standard circuit tester. The time lag will be come shorter when the control lever spring is made stronger, and vice versa.

3 Adjustment of the 2nd curtain and its speed

■ Standard Value: Shutter tester 21mm 6.0 ms

■ How to Adjust:

Connect the lead wires of SW, 4 and Mg of the shutter block as shown in the diagram
of the connections between the testers and the shutter block, and set the testers as
explained below:

• 081 Standard Circuit Tester

· Shutter Tester

SS SEL: 1/1000

Curtain running direction: Down

V SEL: 3.0V

Function: Run. T or 2nd Run. T

2. Set the speed dial at a position other than "B" and "X", and adjust the 2nd blade driving spring so that the shutter may show the standard value when released by pressing "RESET" SW of the 081 standard circuit tester.

The 2nd blade driving spring will be changed up to about 0.1 ms by the gear 1.

3. Set the shutter tester to "Function: EXP. T", and release the shutter. In this case make a readjustment so that the measured value of the "A" range may become equal to that of the "C" range.

eccentric mcrew

4 Adjustment of the manual time

Standard Value:

"SS SEL" Set position of 081	Indication of Shutter Tester		CR Time
Standard Circuit Tester	Standard Value	Allowable Value	CR Time
1/1	1000 ms	758~1320 (±0.4EV)	1 s
1/4	250 ms	189~330 (±0.4EV)	251 ms
1/1000	0.98 ms	0.91~1.05 (±0.1EV)	2 ms

Note: The allowable value is the central value of the tester.

Refer to the inspection standards for variations.

■ How to Adjust:

1. Connect the lead wires of SW.4 and Mg of the shutter block as shown in the diagram of the connections between the testers and the shutter block, and set the testers as expleined below:

• 081 Standard
Circuit Tester
Curtain running
SEP-COM SW: SET
SS SEL: 1/1000
(1/4, 1/1)
V SEL: 3.0V

• Digital Time Counter
SEP-COM SW: SET
Trigger level: A-CH: +1 (V)
Trigger slope: A-CH: +

B-XH: +

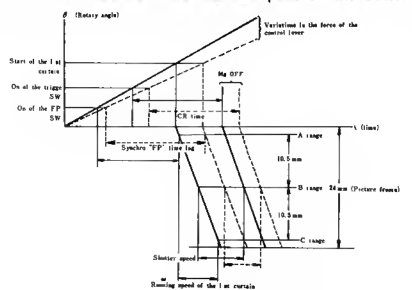
2. Set the speed dial at a position other than "B" and "X", and set the 081 standard circuit tester to "SS SEL: 1/1000". Then adjust the eccentric pin of the trigger switch so that the shutter may show a value close to the standard value (0.98 ms) when released by pressing "RESET" SW.

The Value will be come smaller when the eccentric pin is turned clockwise, and vice versa.

- 3. If no adjustment is possible with the trigger switch, readjust the force of the control lever (within the standards of the synchro "FP" time lag) so that the value may become close to the standard value (0.98 ms).
- 4. Set the 081 standard circuit tester to "SS SEL: 1/4, 1/1", and confirm that the shutter shows a value within the standard value range when it is released, as is the case with 1/1000.

Note: The indication of the digital time counter varies a little depending on the chattering of SW, 4,

Relations between variations in the force of the control lever on one hand and the shutter speed on the other.



5 Adjustment of the synchro "X" time lag

Standard Value: A range: Over 0.4 ms B range: Over 2.0 ms

■ How to Adjust:

- Connect the synchro "X" lead wire of the shutter block as shown in the diagram of the connections between the testers and the shutter block, and set the shutter tester to "Curtain running direction: Down Function: X".
 (Keep the 081 standard circuit tester at "Power: Off".)
- 2. Set the shutter dial to "X", and bend and adjust the "X" contact piece so that the shutter may show the standard value at the "A" range when it is released. In this case, confirm that the value measured at the "B" range remains within the standard value range.

Special Tool

■Tool No. 081-2721-75

Ratchet charge tool



Sub Material

■ GREASE

- · Grease No. 001 (White)
- · Grease No. 002 (Black)
- · Grease No. 003 (Yellow)

■OTHERS

• Fluid No. 012 (oil)

■BINDING AGENT ↔ SOLVENT

· Bond G17 ↔ Thinner

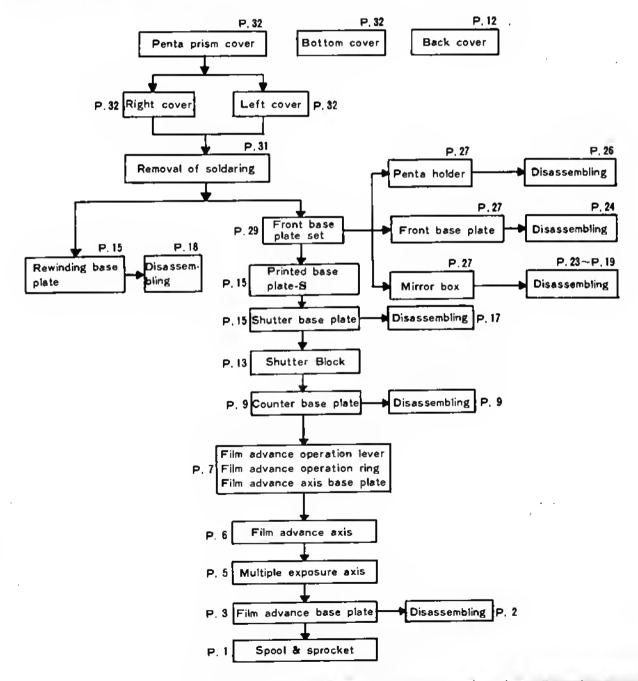
Disassembly, Assembly and Adjustment

For disassembly, refer to the related pages in the reverse order as the contents of this manual are arranged in the order of procedures for assembling and adjusting.

Abbreviations —

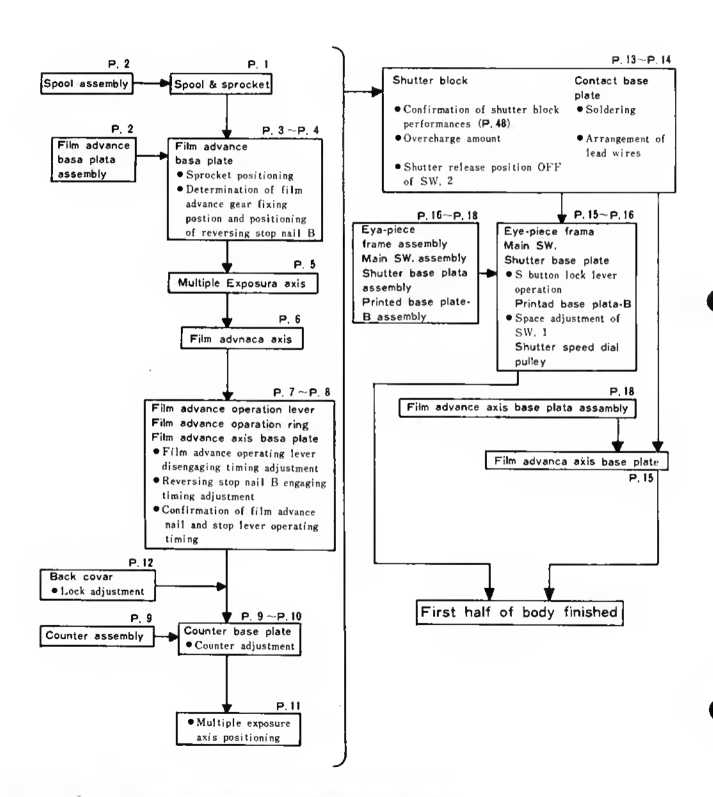
- D : Disassembly note and reference.
- A : Assembly note and reference.
- T : Special tool No. and where to use it.
- G: Grease to be used and where to apply it.
- B: Bond to be used and where to bind.
- C : Caution in general.

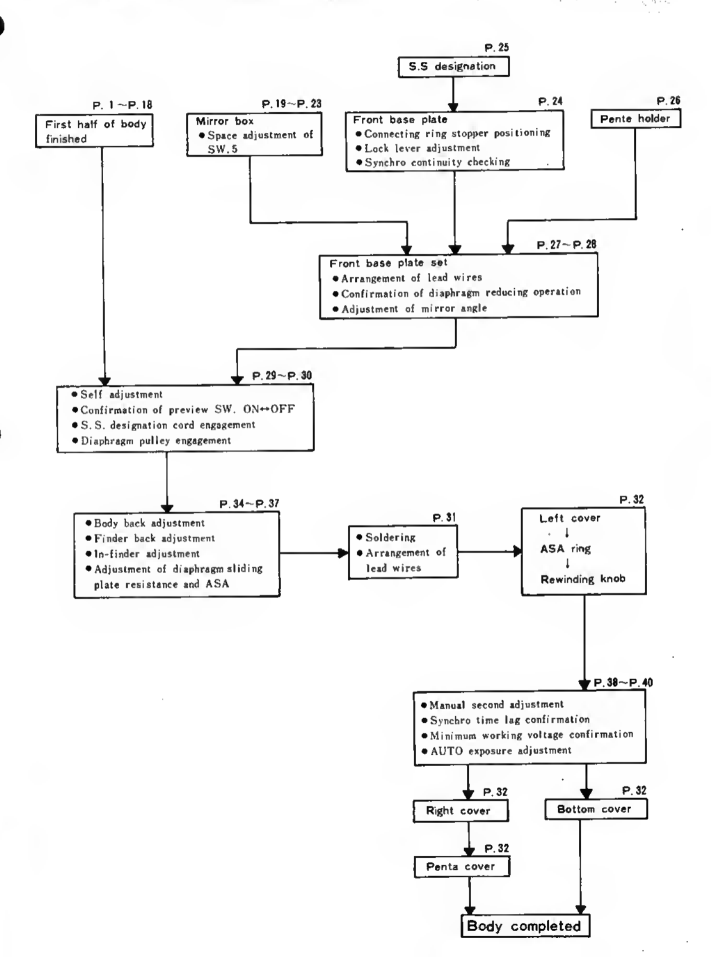
■Disassembling Procedures Chart



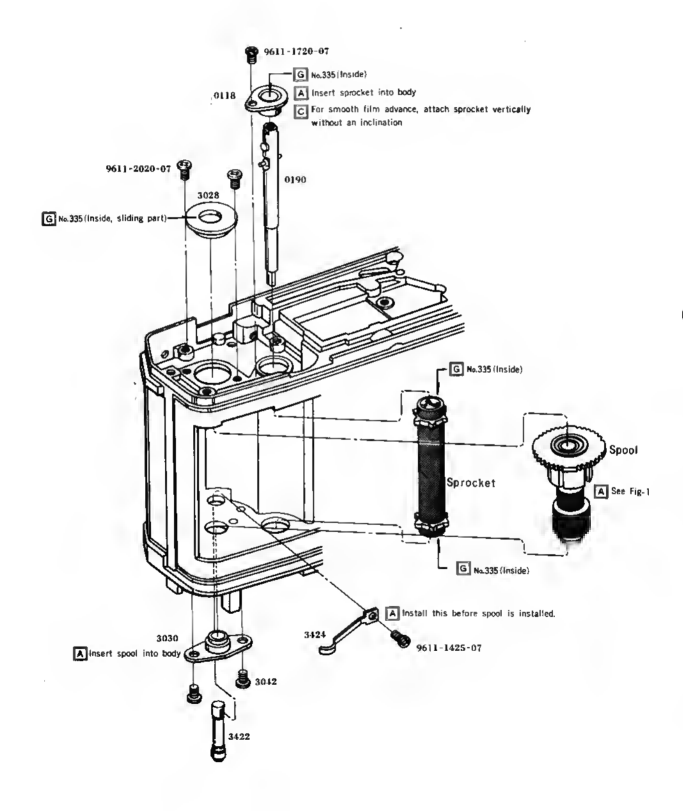
Assembling/Adjustment Procedures Chart

First half of body

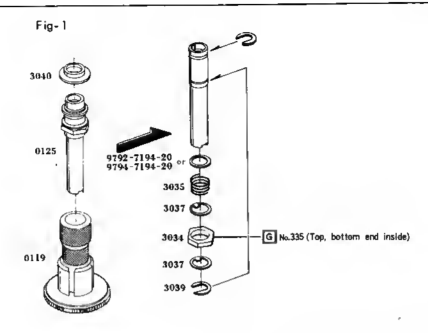




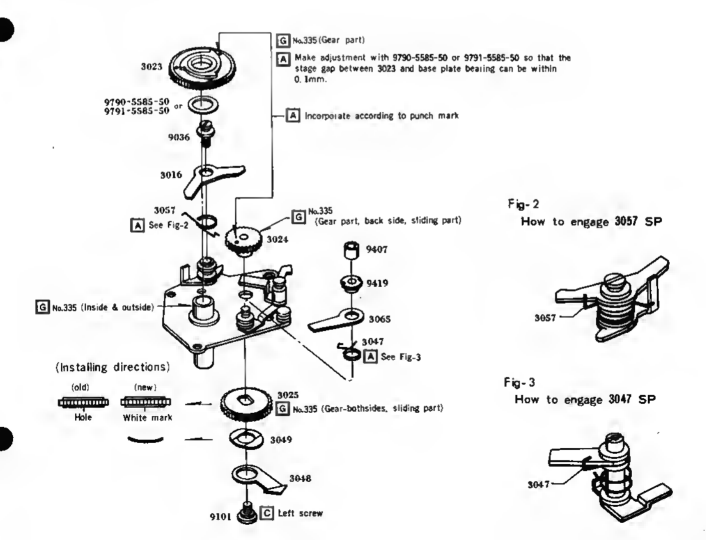
Body 1 Spool & Sprocket



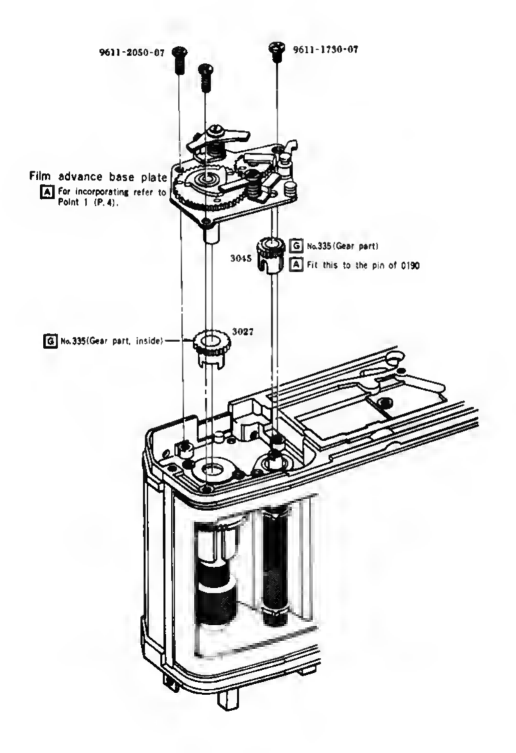
Spool



Film Advance Base Plate

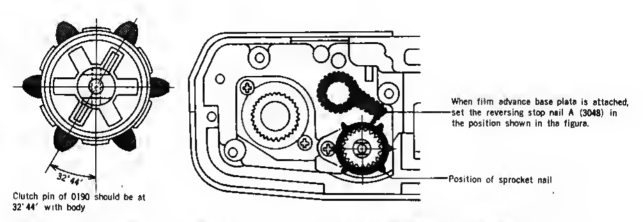


Body 2 Film Advance Base Plate



POINT-1 Incorporating Film Advance Base Plate and Positioning of Sprocket

With the body in the condition shown in the following figure, incorporate the film advance base plate set (with punch mark of gear fit) into the body. The sprocket axis should be pushed up with your finger.

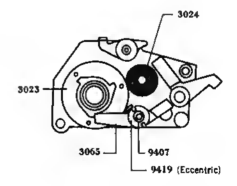


After incorporating, determine the mounting position of film advance gear and position the reversing stop nail B.

■ Mounting Position of Film Advance Gear and Position of Reversing Stop Nail B

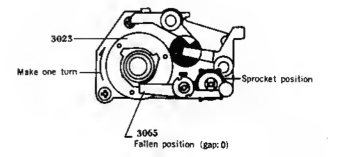
As shown in the figure to right, adjust the reversing stop nail collar (9419; eccentric) into the position where film advance gear (3023) connects with the reversing stop nail B (3065) and fits into the groove of the gear. Clamp it with 9407.

After the adjustment, check as follows:

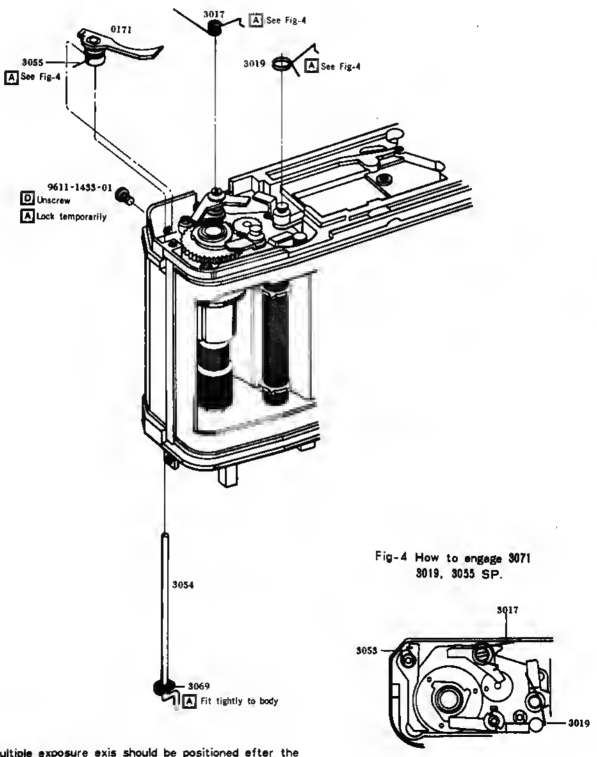


Checkup after adjustment

Turn the spool once clockwise, and make sure that the sprocket (3041) is in the position shown in the figure at the right in which the reversing stop nail B (3065) has fallen into the film advance gear (3023).

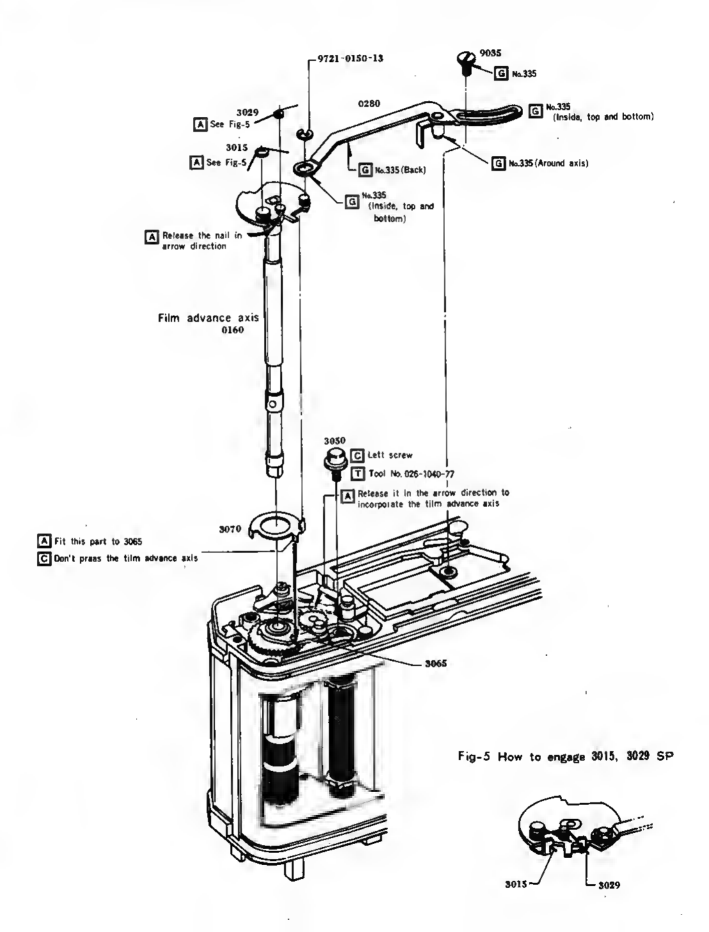


Body 3 Multiple Exposure Axis

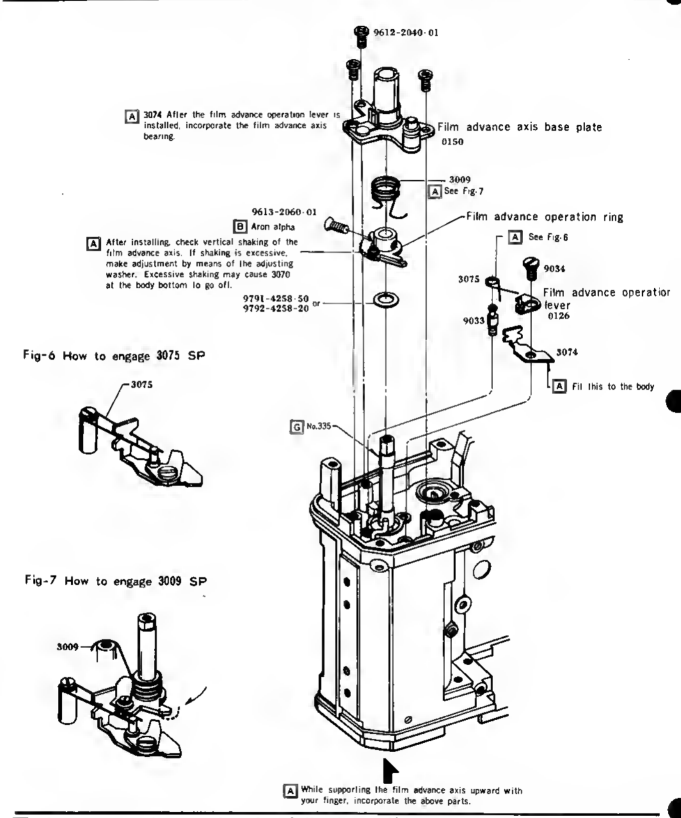


■Multiple exposure exis should be positioned efter the counter bese plete is incorporated.

Body 4 Film Advance Axis



Body-5 Film Advance Operation Lever, Film Advance Operation Ring and Film Advance Axis Base Plate



After assembling, make the following adjustments: (refer to next page 18)

- Adjustment of film advance operation lever disengagement timing.
- · Adjustment of reversing stop nail B engagement timing.
- Checkup of operation timing of film advance nail and film advance stop lever.

Adjustment of Film Advance Operation Lever Disengagement Timing

Purpose and caution:

Film advance lever

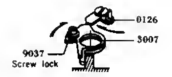
This adjustment is to release the film advance lever (3007) at the same time as the completion of winding.

- · Releasing too quickly will cause undercharge.
- · Releasing too slowly will cause the film advance lever not to return.
- Preparation: Temporarily set the film advance lever
- Procedure: Carry out the adjustment according to the following procedures.

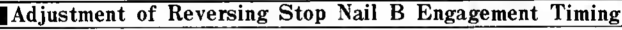
■Before winding up condition

■Condition at the completion of winding up

- (1) In the state of completion of film advance, loosen 9037 and release 0126
- (2) Push 3007 in the arrow direction as in the figure below and press it to the oval hole.
- (3) Push 0126 in the arrow direction as in the figure below, move it until 3007 is removed, and tighten 9037.
- (4) Wind up again and check that 0126 is released just before the winding up is completed. Afterward, tighten the lock screw at 9037.





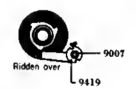


(1) Complete winding up.



(3) With the body bottom up, if 3065 is in either of the situations shown below in relation to 3023, loosen 9007 and make the clearance 0 by means of eccentric adjustment.





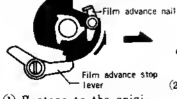
(2) Push 0126 in the arrow direction and release the film advance lever as 3007 is contacted.



4) Canfirmation:

0126 should be able to be released after winding up and 3065 being engaged with 3023, or at the same time thereof.

Checking of Operation Timing of Film Advance Nail and Film Advance Stop Lever



(1) Restore to the original state gradually from the wound up state.

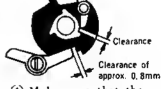
■Lower side of body



(2) Check and ensure that the film advance nail is in the position shown above in which the film advance stop lever is engaged with the first notch.



3 Make sure that the film advance nail falls within the range where the film advance stop lever falls into the second notch.



(4) Make sure that the film advance lever is in the completely returned position as shown above.

Body 6 Counter Base Plate

■Counter base plate

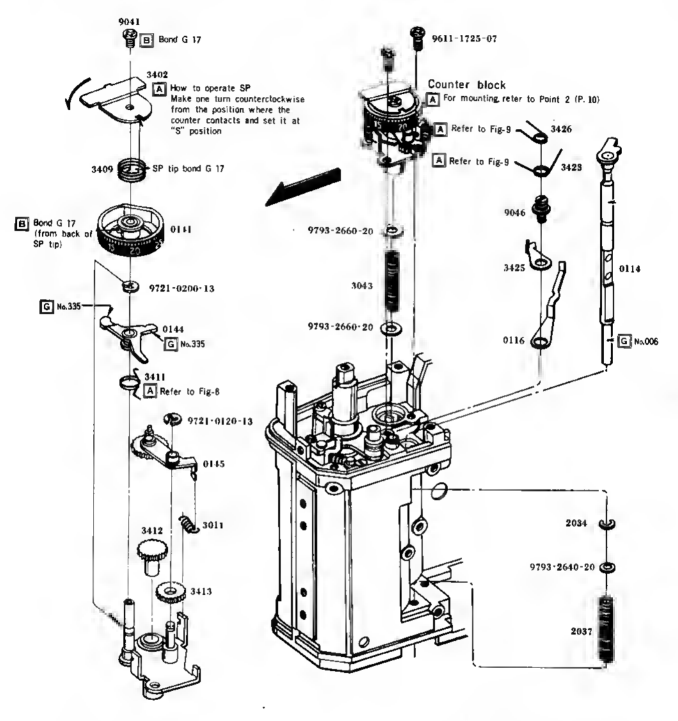
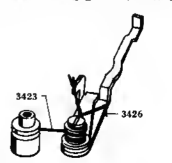


Fig-8 How to engage 3411 SP

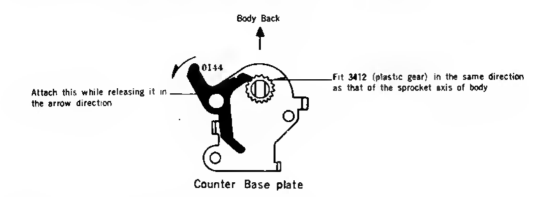


Fig-9 How to engage 3423, 3426 SP



POINT-2 Incorporating of Counter Block

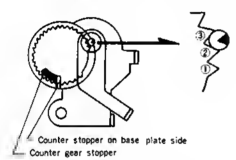
■Incorporate it according to the procedures shown in the figure balow.



■Confirmation after installing (Counter adjustment)

Carry out confirmation with the back cover closed. (For attaching the back cover, refer to P. 12)

• Confirmation-1: Check that (V groove pin) is in the second rut of counter gear in the position



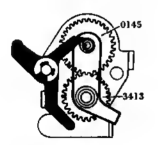






In case of Abnormal-1 and -2, bend the counter stopper to make adjustment.

 Confirmation-2: Check that the direction of (V groove pin) is as shown in the figure below, and if abnormal, change the engagement of 0145 with 3413 to make adjustment.







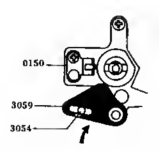


- Confirmation-3: From "S" position, wind up twice, and make sure that the counter graduation indicates "1".
 - Further wind up and check that there is no skipping, double feeding or stepping.
- Confirmation-4: Ensure the position of sprocket. (Refer to P. 4.)

Positioning of Multiple Exposure Axis

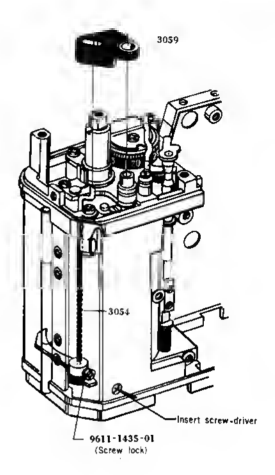
■Proceed accordingly:

- DFix 3059 to the body as shown in the right drawing.
- ② Loosen 9611-1435-01 and bring 3054 to the same surface level with 3059.
- ③ Press 3059 in the arrow direction and while contacting it to 0150, tighten 9611-1435-01.



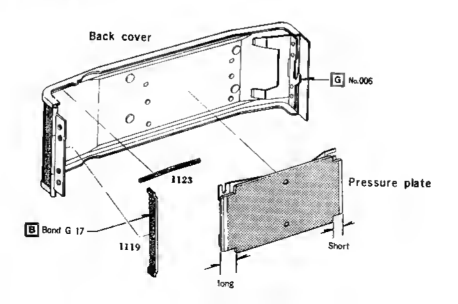
■Checking after adjustment

- ① Fix the multiple exposure lever and film advance lever to the body.
- ② Normal shooting position of multiple exposure lever: Wind up and make sure that the spool and sprocket work normally.
- 3 Multiple shooting position of multiple exposure lever: Wind up and make sure that shutter charge is possible with the spool and sprocket inoperative.

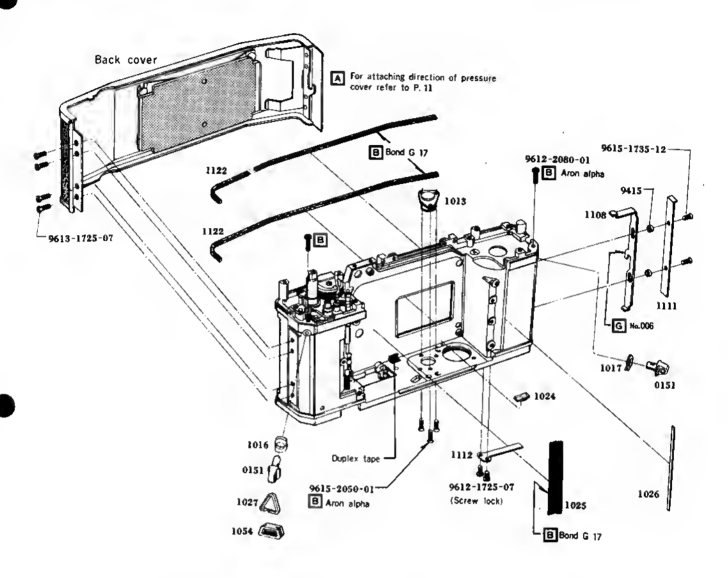


Attaching Direction of Back Cover Pressure Plate

■Refer to the drawings below:



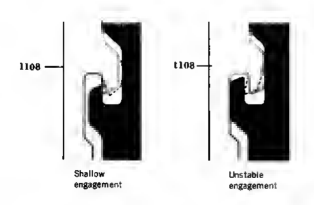
Body 7 Back Cover

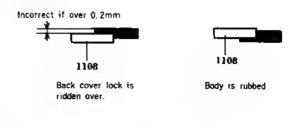


Lock Adjustment of Back Cover

If the engagement is shallow or unstable, adjust as follows:

If the back cover lock is ridden over or the body is rubbed, adjust as follows:

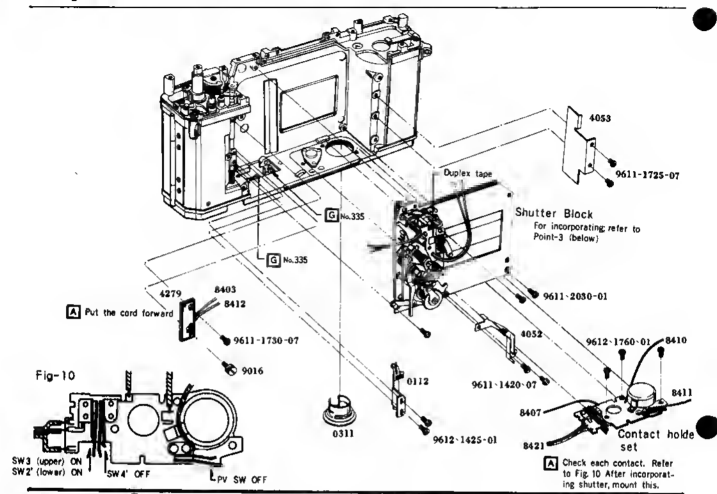




• Bend 1108 to make adjustment.

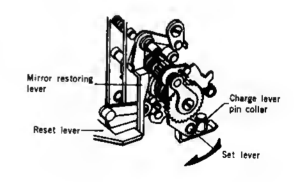
 Make adjustment by bending or extending the overall length of back cover

Body 8 Shutter Block and Contact Holder Set



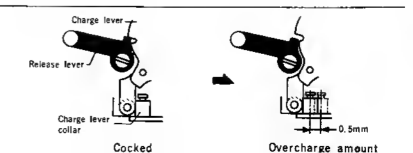
POINT-3 Incorporating of Shutter Block

- Proceed as follows:
- 1 Complete wind up procedure.
- ② Turn the shutter set lever in the arrow direction and charge the shutter.
- Incorporate the shutter block so that the shutter set lever will be in the charge lever pin collar of the body and that the mirror restoring lever will be on the side of the reset lever.
- After incorporating, perform the following checkup and adjustment in order:
- 1 Check shutter block performances. (Refer to P. 48)
- (2) Adjust overcharge amount. (Refer to the following)
- 3 Adjust shutter release position and OFF of SW. 2' (Refer to next page 3r)



Overcharge Amount

Wind up gently and make sure that there is an overcharge amount exceeding 0.5mm after the release lever has engaged with the charge lever; and if not, replace the charge lever collar (9432: 4\$\phi\$, 9434: 3\$\phi\$, 9435: 3.5\$\phi\$, 9437: 2.5\$\phi\$) for adjustment.

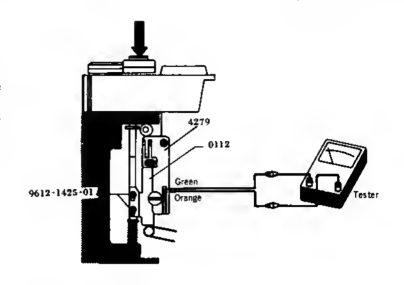


Adjustment of Shutter Release Position and OFF of SW. 2'

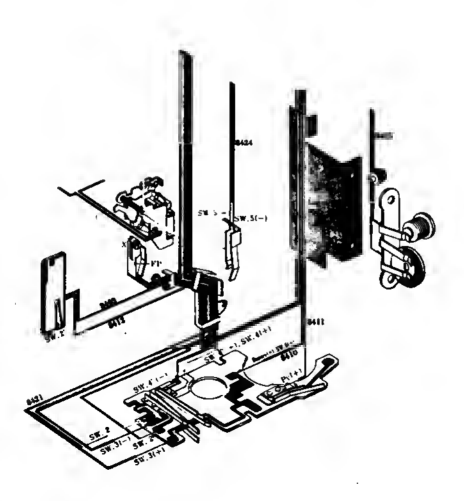
■Proceed as follows:

- ① Temporarily set the top cover and film advance lever to the body.
- 2 Shutter release position
- Loosen 9612-1425-01 (two) so that the shutter can be released at the position where the shutter button is lowered by 1.5mm and make adjustment of 0112.
- 3 Make adjustment
- Make adjustment so that it can be turned OFF 0.3mm ahead of the position in which the shutter is released.
- ■After adjustment, carry out soldering of lead wires.

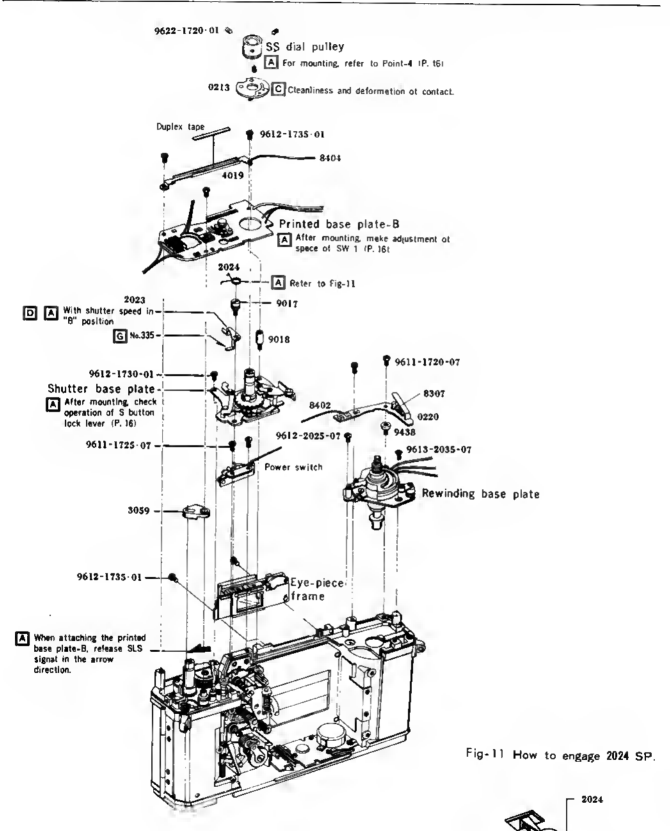
 (Refer to the following 4)



Arrangement and Soldering of Lead Wires

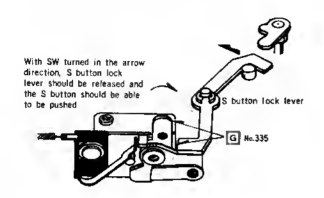


Body 9 Shutter Base Plate, Printed Base Plate-B, SS Dial Pulley, Rewinding Base Plate and Eye-piece Frame

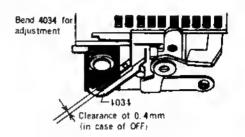


S Button Lock Lever Operation Check

Spacing Adjustment of SW. 1

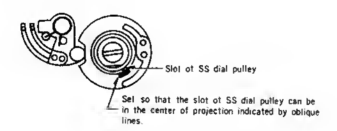


in case of ON, contact pressure should exist.



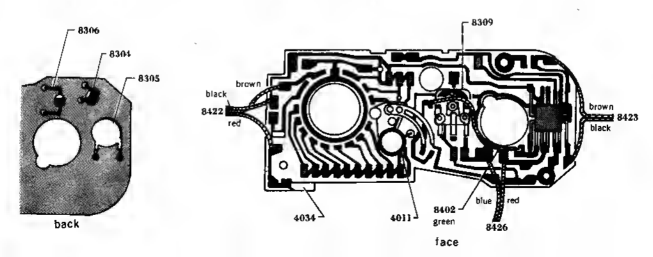
POINT-4 Installation of S.S. Dial Pulley

With shutter speed of AUTO, the brush holder (0213) is in the position shown below.



Print Base Plate-B

For mounting each part, refer to the drawing below.



Shutter Base Plate

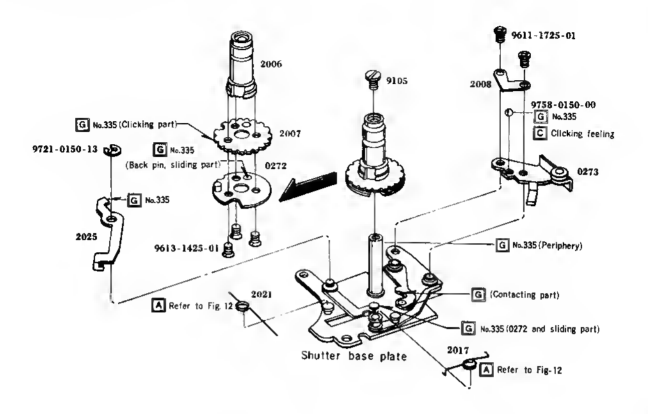
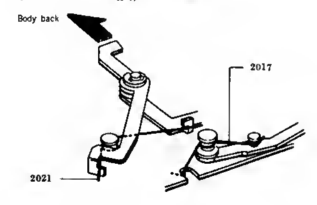
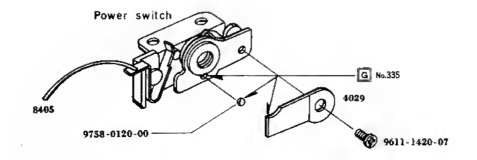


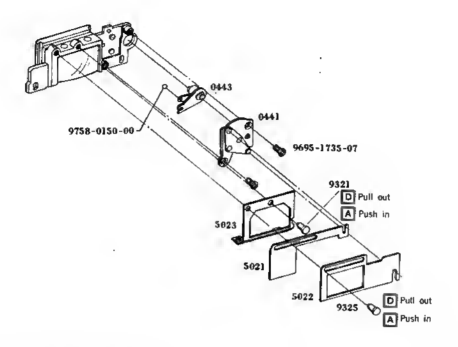
Fig-12 How to engage 2021, 2017 SP



Power Switch

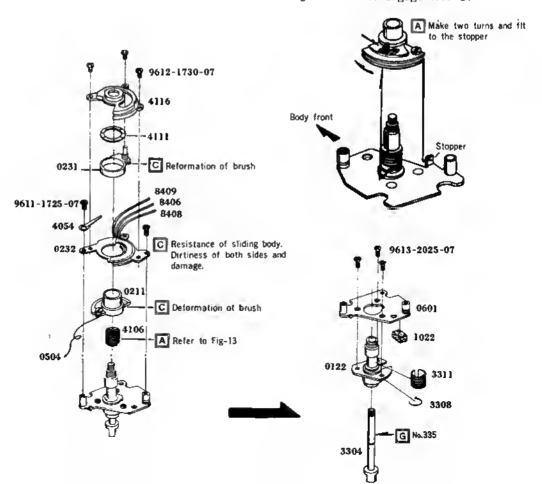


Eye-Piece Frame



Rewinding Base Plate

Fig-13 How to engage 4106 SP



Mirror Box-1

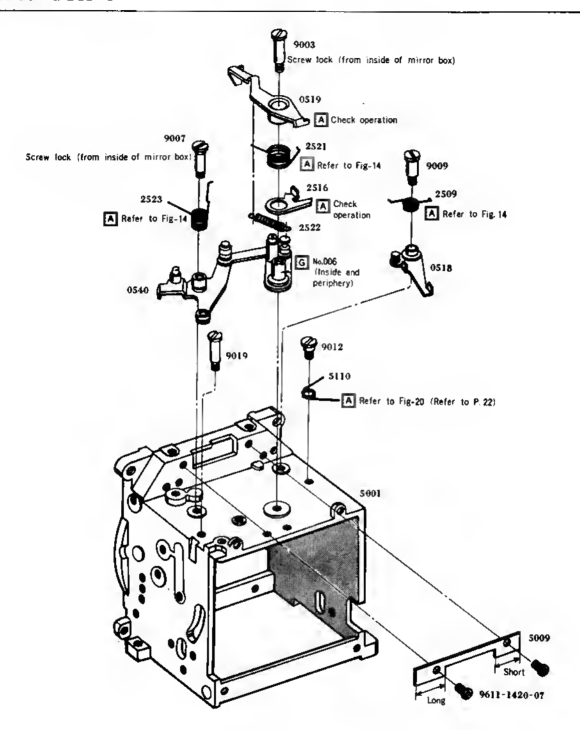
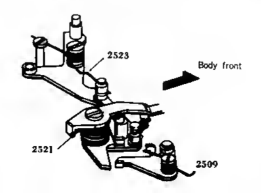
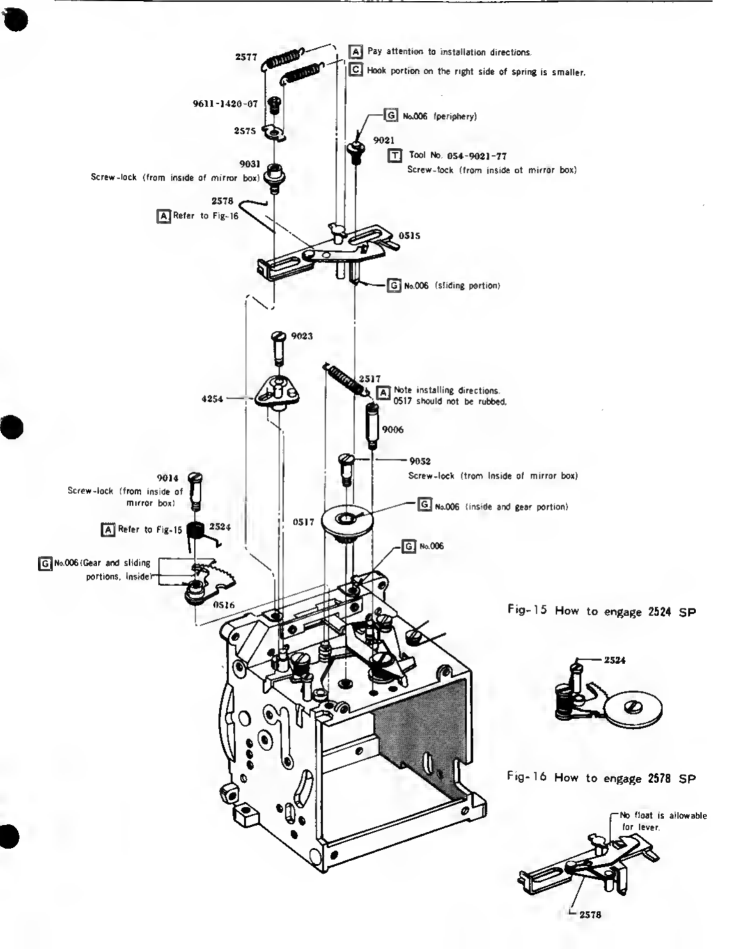


Fig-14 How to engage 2509, 2521, 2523 SP



Mirror Box-2



Mirror Box-3

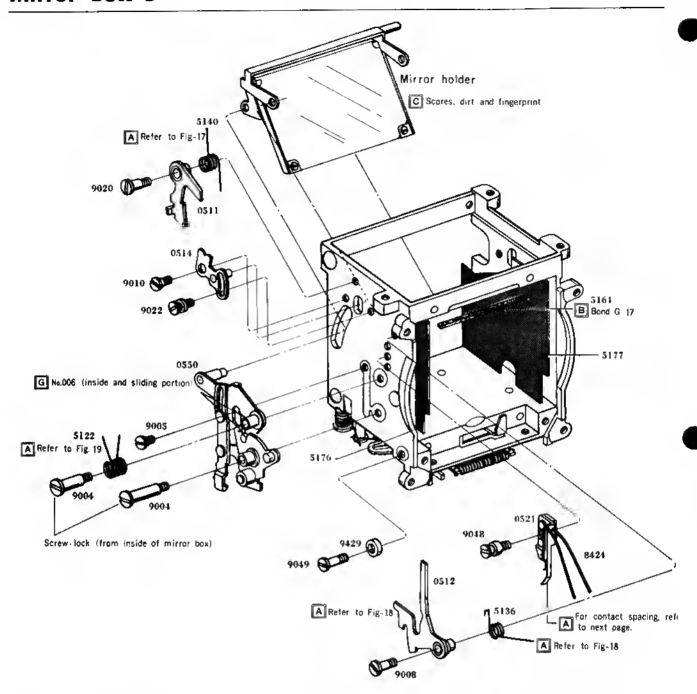
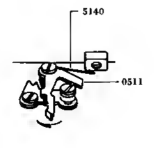
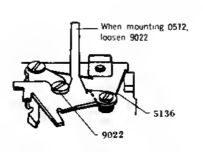


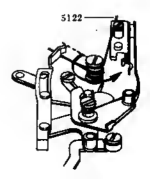
Fig-17 How to engage 5140 SP

Fig-18 How to engage 5136 SP

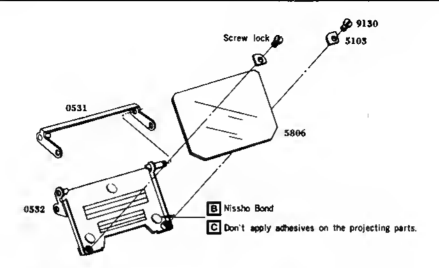
Fig-19 How to engage 5122 SP



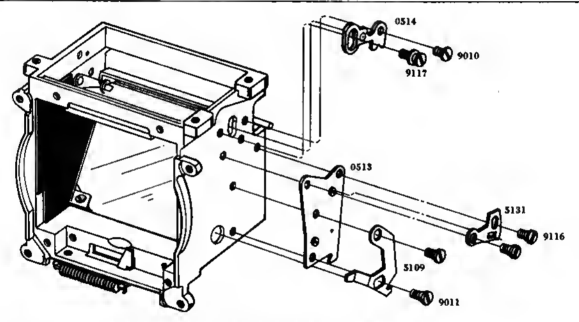




Mirror Holder

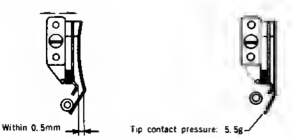


Mirror Box-4



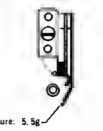
■After incorporating this, make spacing adjustment of SW. 5.

Space Adjust of SW.5



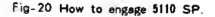
Mirror lowered.

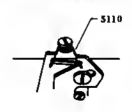
Make adjustment by loosening 9408 and moving SW, 5, horizontally.



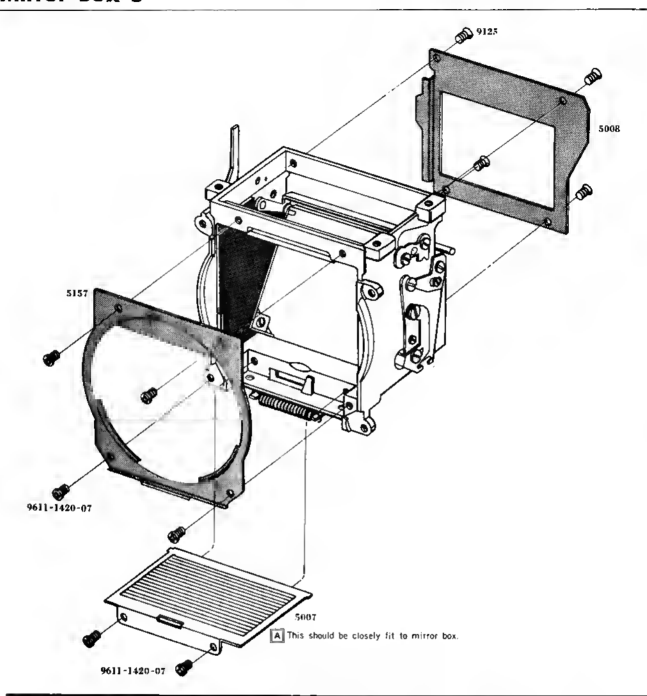
Mirror raised.

Make sure that contact is positive.

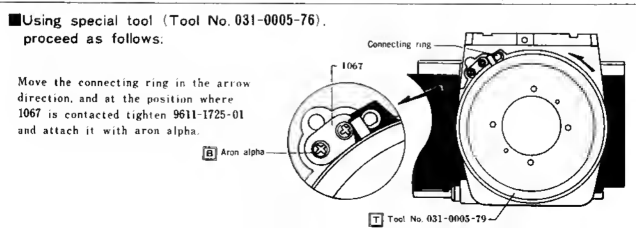




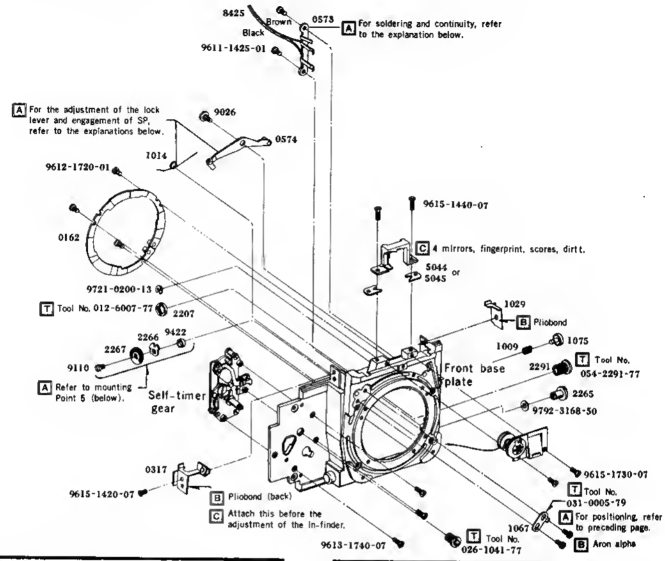
Mirror Box-5



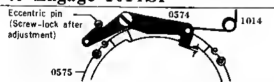
Positioning of Connecting Ring Stopper (1067)



Front Base Plate

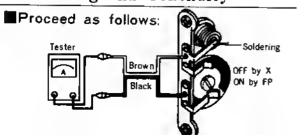


Adjust of Lock Lever and How to Engage 1014SP



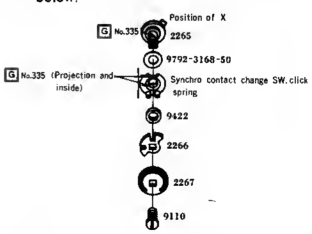
■After engaging SP (1014), make adjustment by means of eccentric pin, as shown above, so that the tip of 0574 may be within 0~0.2mm against 0575.

Checking of Synchro Contact Soldering and Contnuity



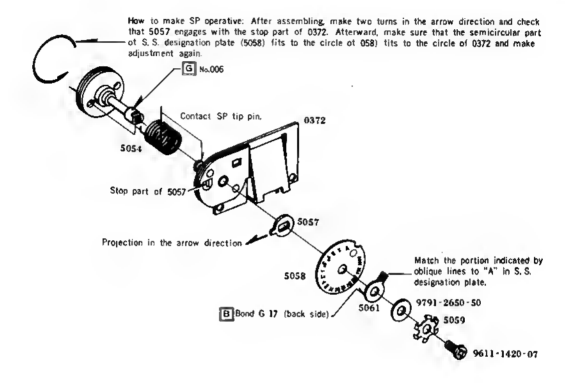
POINT-5 Synchro Change SW. Installation

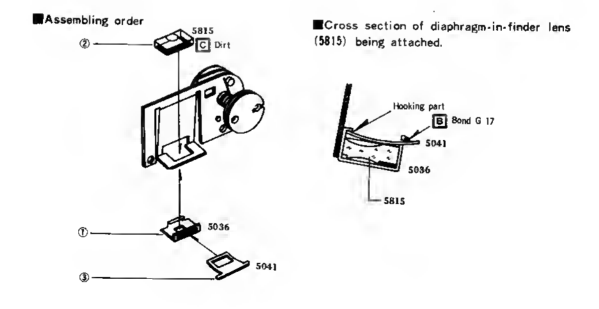
■Proceed according to the drawing below:



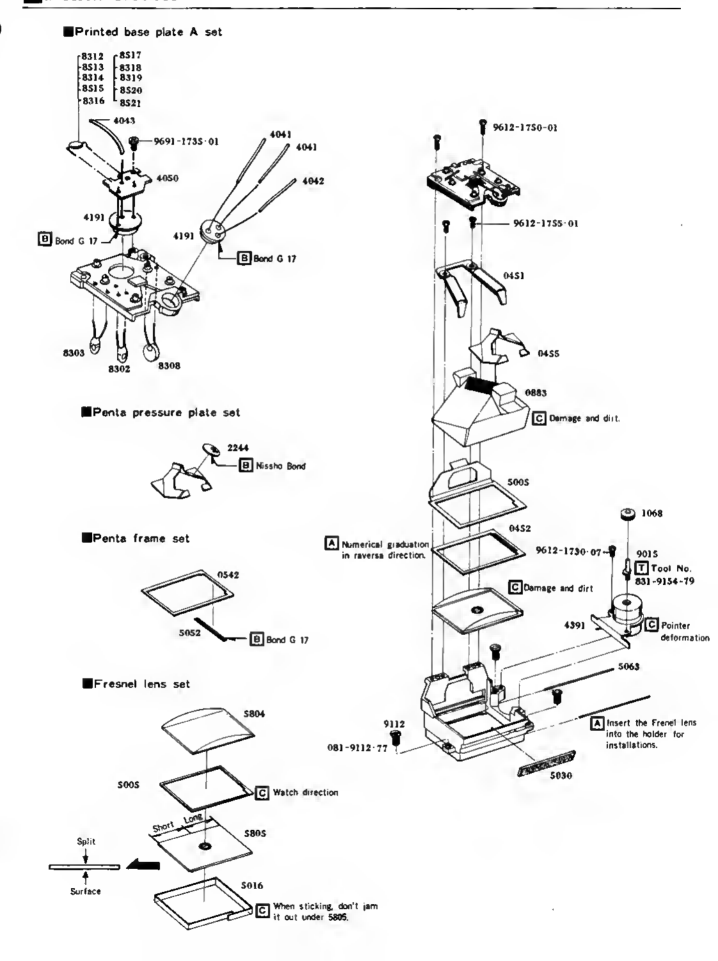
After assembling, check the click feeling.

S.S. Designation Plate

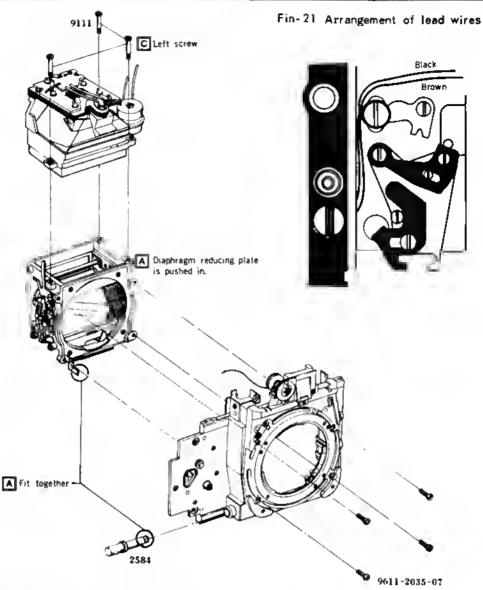




Penta Holder



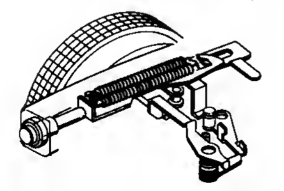
Front Base Plate Set (Front Base Plate, Mirror Box and Penta Holder)



- ■After assembling ① Arrange lead wires. (Refer to Fig-21)
 - 2 Check diaphragm reducing operation. (Refer to below)
 - 3 Adjust mirror angle. (Refer to next page 19).

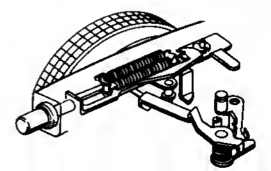
Confirmation of Diaphragm Reducing Operation

Opening time: attach the standard lens and check that the opening is possible with F 16 aperture.



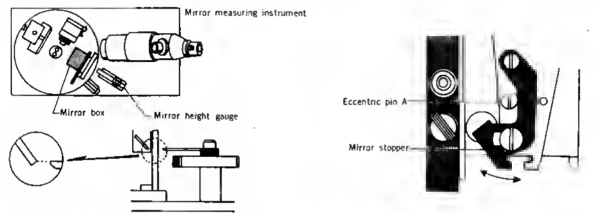
Diaphragm reducing time:

attach the standard lens and make sure that the minimum aperture is possible with F 16.

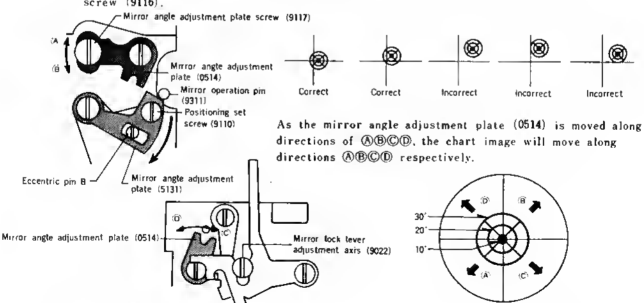


Mirror Angle

- Measuring device: Mirror angle measuring instrument (Model MA-II) remodeled.
- ■Rated value: 45°±20′
- Adjustment of Front-and-Rear Position (Height) of Mirror.
 - 1. Set to the measuring instrument the set of mirror box and front base plate, make it face against the mirror height gauge and adjust the gauge tip by operating themirror stopper (5109) along the arrow direction by means of the eccentric pin A so that the gauge tip may coincide when viewed.



- 2. Adjustment of mirror angle (45°)
 - a) With the mirror hox correctly facing against the autocollimator, release along the arrow direction the mirror angle adjuster plate (5131) by means of the eccentric pin B, look into the autocollimator, loosen the mirror angle adjustment plate screws (9022 and 9117) both on the mirror box so that the center of chart image may be on the cross hairs, make adjustment by operating the mirror angle adjustment plate (0514) along the arrow direction, and tighten the mirror angle adjustment plate screws (9022 and 9117).
 - b) After the adjustment of mirror angle, while looking into the auto-collimator to check that the chart image does not change away from on the cross hairs, make adjustment by means of the eccentric pin B so that the mirror angle adjuster plate (5131) is along the counter-arrow direction contact 9311, and then tighten the positioning plate set screw (9116).

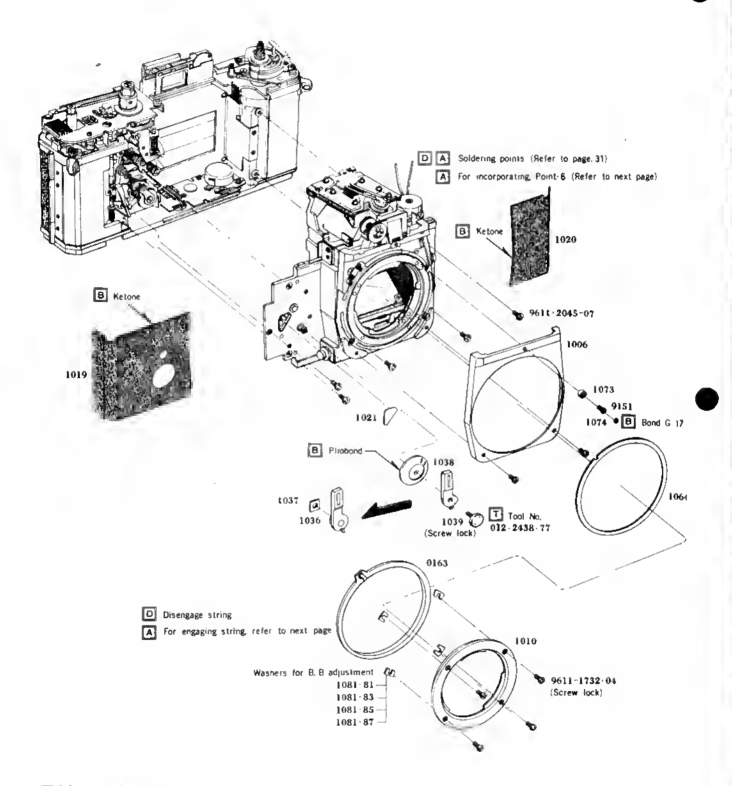


3. Checking the mirror operation

From the rear of the mirror box, operate the mirror several times and make sure that the chart image is within the rated values $(45^{\circ}\pm20')$ and that the chart image does not change.

 Checking the space of SW.5 contacts
 After the adjustment of mirror angle, check the contact space of SW.5. (Refer to Page. 22)

Body 10 Front Base Plate

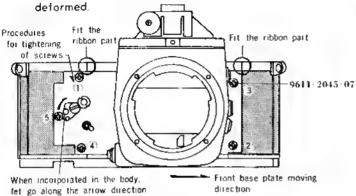


■After assembling

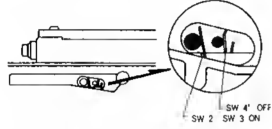
- ① Hold down the preset lever (0519) with finger, release the shutter, raise the mirror gradually and check if the shutter can be clicked.
 - If the shutter cannot be clicked, then the shutter block is incrrect or faulty.
- 2 Adjust the self-timer. (Refer to next page, 28)
- ③ Engage the diaphragm string. (Refer to next page. ⇒)
- ④ Engage the SS designation string. (Refer to next page. ☞)

POINT-6 Incorporating of Front Base Plate Set

 With the body in the state for film advance, attach SW 2, 3 and 4.
 Be careful not to cause SW to be

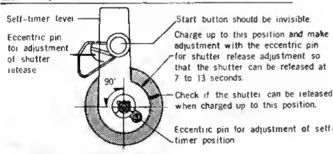


 After assembling the front base plate. click the shutter at "B" to ensure about ON and OFF of SW 2, SW 3 and SW 4.



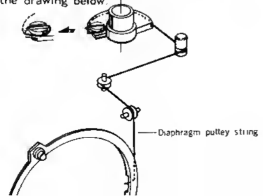
Check ON and OFF of the diaphragm reducing SW.

Adjustment of Self-Timer

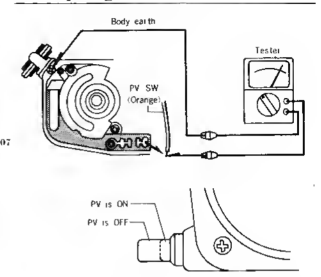


Engagement of Diaphragm Pulley String

Engage the diaphragm pulley string as shown in the drawing below. \bot



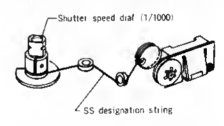
Confirmation of ON-OFF of Diaphragm Reduction



Disconnect the lead wire (orange) of PV SW, connect a tester between the lead wire and body earth, turn the diaphragm button ON and OFF to check if PV SW turns ON and OFF.

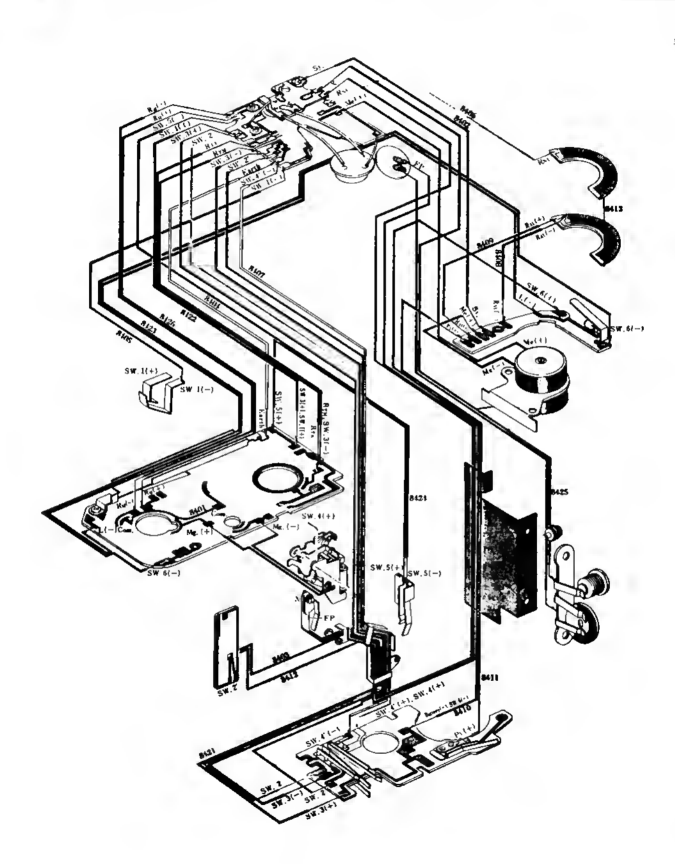
Engagement of S. S. Designation String

Set the speed dial at 1000 and engage the string as shown in the drawing below.



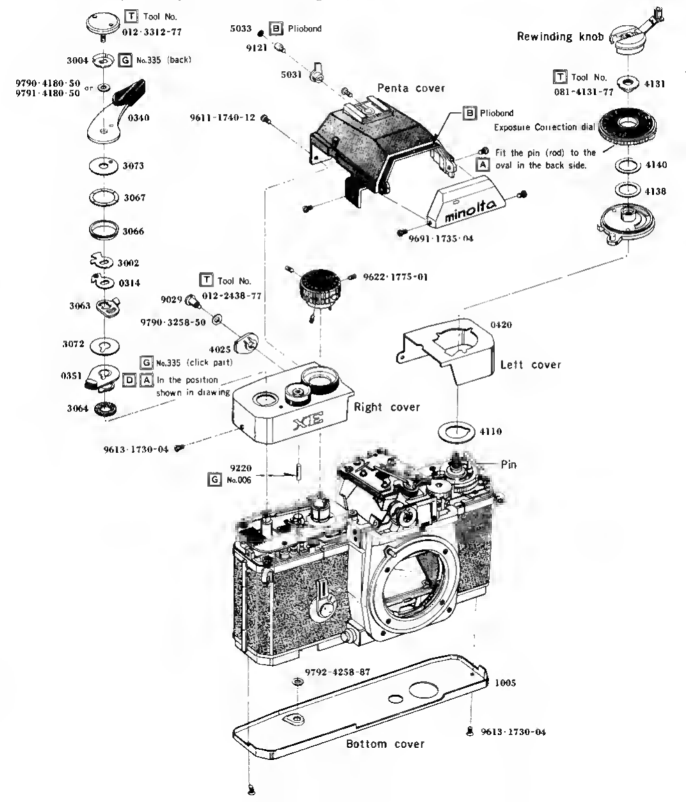
- ■After the adjustment of the selftimer, the engagement of the diaphragm pulley string and SS designation string, carry out the following adjustments:
 - Adjustment of the body back (Refer to Page, 34)
 - Adjustment of the finder back (Refer to Page, 35)
 - Adjustment of the in-finder (Refer to Page, 36)
 - Confirmation of the diaphragm (Av) sliding resistance and ASA (Sv) operation (Refer to Page 37)
- ■With the above all finished, carry out soldering and arrange lead wires. (Refer to Page, 31)

Soldering and Arrangement of Lead Wires



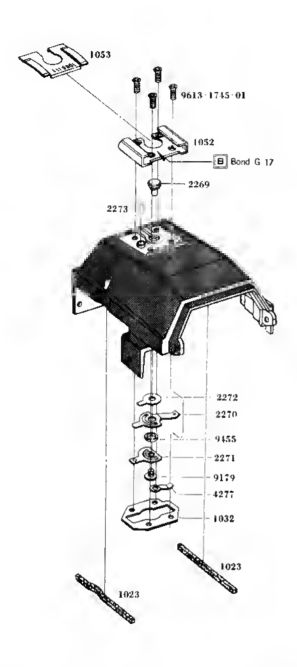
Body 11 Penta Cover, Left and Right Covers and Bottom Cover

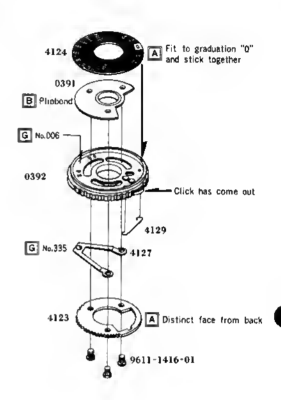
- ■First attach the left cover, exposure correction dial and rewinding knob to the body, make the following adjustments and, after the adjustments are finished, complete the body.
 - 1. Manual split second timing adjustment (Refer to Page, 38)
 - 2. Synchro time lag confirmation (Refer to Page, 39)
 - 3. Minimum working voltage confirmation (Refer to Page, 40)
 - 4. B. C. lamp voltage confirmation (Refer to Page, 40)
 - 5. AUTO exposure adjustment (Refer to Page, 41)



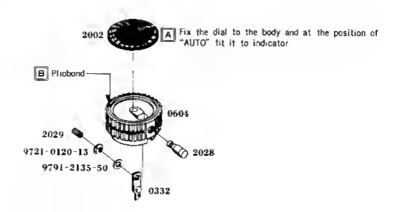
Penta Cover

Exposure Correction Dial





Shutter Speed Dial



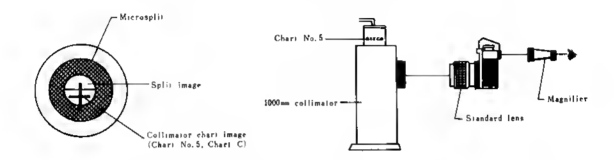
Adjustment of Finder Back

■Measuring instruments:

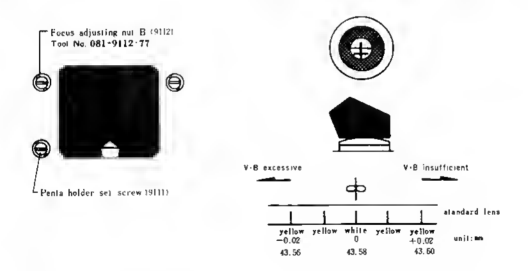
- : 1000mm collimator (Model RC-1000 I. II,
- : Standard lens for adjustment of finder back (054-5202-79)
- Magnifier
- ■Standard value: 43,575±0,02mm

■Adjustment procedures:

1. Set the body in a position where the chart image can be seen as in the figure below, and set the visibility of magnifier to the chart image.



2. In a condition where white lines of the standard lens coincide, loosen 3 set screws of the penta holder (9111 left screws), raise and lower uniformly the focus adjusting nut B (9112) and, at the position where the vertical lines of the chart image coincide, tighten 9111.



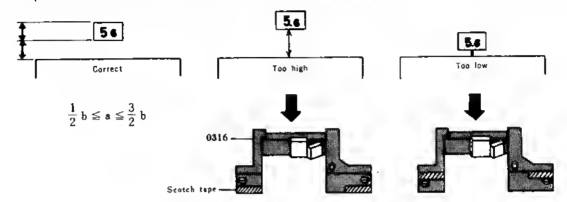
3. After the adjustment, operate the mirror several times, rotate of the standard lens, and make sure that, when vertical lines of the chart image coincide, the standard values $(43.58\pm0.02$ mm) are not exceeded and that no "half fuzziness" is observed.

13

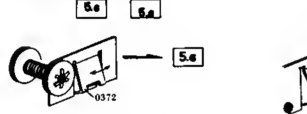
Finder Adjustment

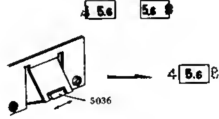
1. Adjustment of diaphragm-in finder

Attach the standard lens to the body, look in the finder with the diaphragm set at 5.6, make sure the position shown in the figures below is maintained and make adjustment if necessary.



- If F 5.6 is not in the center of the frame but deviated up or down, bend 0372 back and forth as shown in the ad
- If the frame of diaphragm-in finder is deviated higher or lower, make adjustment by sticking Scotch tape (0.1t) at the position of 0316 shown in the figure.
 - If F 5.6 is not in the center of the frame but F 4 or F 8 is visible instead make adjustment by sliding 5036 horizontally and then glue it with paste.

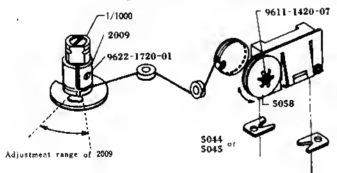




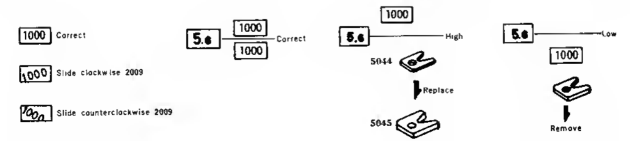
2. Adjustment of speed-in finder.

figure for adjustment.

With the speed dial set at 1/1000, look in the finder to make sure that it is in the position shown in the figure below and make adjustment if necessary.



- If 1000 is deviated to left or right away from the center of the frame, loosen
 9622-1720-01 and slide 2009 for adjustment.
 Also make sure of A (auto).
- When 2009 is shifted for adjustment, if 2009 is deviated beyond the range shown in the figure, loosen 9611-1420-07 and shift the position of 5058 for adjustment.
- If 1000 is deviated up or down away from the center of the frame, make adjustment by replacing or removing 5044 as shown in the figure.



■Confirmation of Operation of Diaphragm (Av) Sliding and ASA (Sv)

■Measuring instruments:

: Digital Tester (Type 2507) or ohmmeter

: Standard lens (50mm F 14)

Standard value: $300\pm50\Omega$, at F 1.4 $60\pm20\Omega$, without lens.

Adjustment procedures:

1. Adjustment of diaphragm (Av) resistance values.

Connect lead wires "Black" and "Orange" ASA diaphragm rub resistor (0232) as shown in the figure below, set the lens aperture at F 1.4 and by means of the diaphragm adjustment pulley (4104), adjust the resistance to the standard value (300 ± 50)

2. Diaphragm (Av) resistance value check.

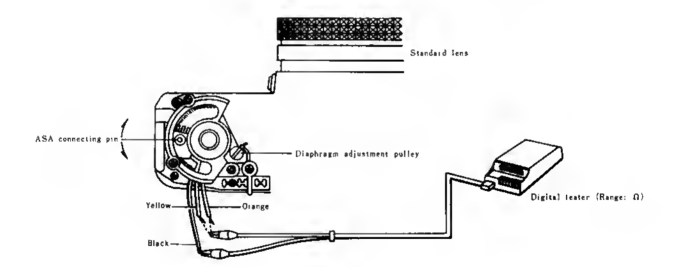
Operate the diaphragm ring and check that no "leap" or "stalemate" in resistance value change is observed.

Make sure that, if the diaphragm is returned slowly or quickly back to F 1.4 from outside of F 1.4, the resistance value remains within the standard value.

Remove the lens and check if the resistance value remains $60\pm20\Omega$.

3. ASA (Sv) check

Connect lead wires "Black" and "Yellow" of the ASA diaphragm rub resistor (0232) as shown in the figure below, attach the exposure correction dial, operate ASA connecting pin and make sure that no "leap" or "stalemate" exists in resistance value change.



Manual Split-Second Timing Adjustment

■Measuring instruments:

- : 081 standard circuit tester Model SC-1 or constant-voltage DC power scurce Model E-1 or E-2
- : Shutter tester
- : Power source adapter (081-4204-79)

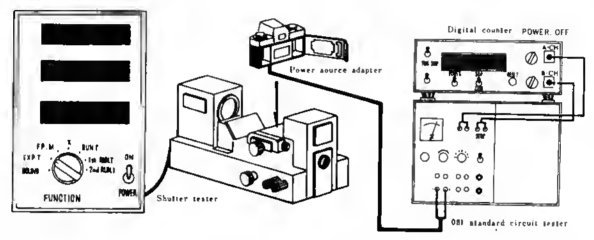
■Standard value:

Shutter speed	Standard value	Allowable value (±0.1Ev)	
1/4	250ms	233~268 _{ms}	
1/1000	0.98ms	0.91~1.05ms	

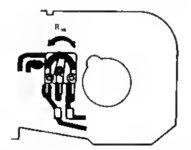
Note: Allowable values are central values of the shutter tester.

■Adjustment Procedures:

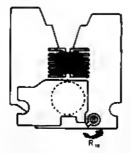
1. Set the measuring instruments as shown in the figures below and set the power source voltage at 3.0V.



2. Release the shutter at a speed of 1/4, and make adjustment by means of R_{10} (resistance for long split-second timing adjustment) so that the measured value may approach the standard (250ms). R_{10} loses speed when turne left and gains speed if turned right. (Refer to the figure below).



3. After 1/4 adjustment, release the shutter at a speed of 1/1000, make adjustment by means of R_{12} (resistance for short split-second timing adjustment) so that the measured value may approach the standard (0.98ms). R_{12} gains speed if turned left and loses speed if turned right. (Refer to the figure below).



- When manual split-second timing is "OPENING" or "QUICK SHOOTING", for cause of trouble refer to the chart (P. 3)
- ■If printed base plate A is replaced, make adjustment after each of variable resistances (R₁, R₂, R₃...) has been set approximately in the center.

Confirmation of Synchro Time Lag

Measuring instruments:

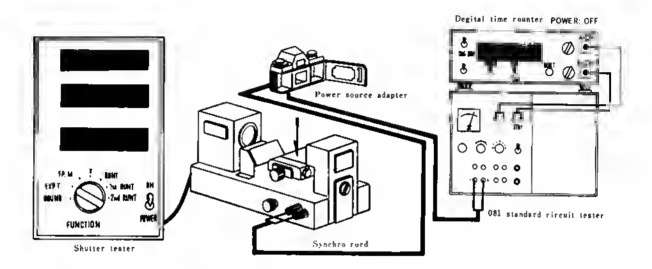
- : 081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- : Shutter tester
- : Power source adapter (081-4204-79)

■Standard value:

Synchro contact	Allowable	value of time lag-
v	Range A	Over 0.4ms
Χ	Range B	Over 2.0ms
FP	1	1~15ms

■Checking procedures:

1. Set measuring instruments as shown in the figures below:



2. Confirmation of "FP" time lag

Release the shutter at body shutter speed of 1/1000, synchro change SW (FP), shutter tester "FUNCTION" and power source voltage of 3V, and check that the measured value is within the standard $(11\sim15\text{ms})$.

3. Confirmation of "X" time lag

Release the shutter at body shutter speed of X and with synchro change SW (X), shutter tester "FUNCTION" and power source OFF, and check that the measured value is within the standard (Range A: over 0.4ms, Range B: over 2.0ms).

■If the measured value of time lag of FP and X each is beyond standard, check the shutter block. (Refer to P. 50)

Confirmation of Minimum Working Voltage

■Measuring instruments:

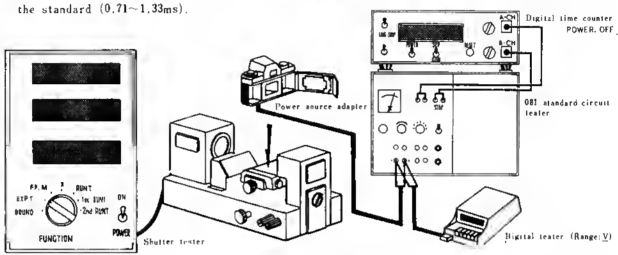
- : 081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- : Shutter tester
- Digital tester (Type 2507) or DC ammeter
- : Power source adapter (081-4204-79)

■Standard value

1	Shutter speed	Standard value	Allowable value (±0.45Ev)
	1/1000	0.98ms	0.71~1.33 _{ms}

■Checking procedures:

1. Set the measuring instruments as shown in the figure below, and set the power source voltage at 1.70V. Release the shutter at a speed of 1/1000 and check that the measured value is within the standard $(0.71\sim1.33\text{ms})$.



If the measured value is beyond the standard, readjust the manual split-second timing or check the shutter block.

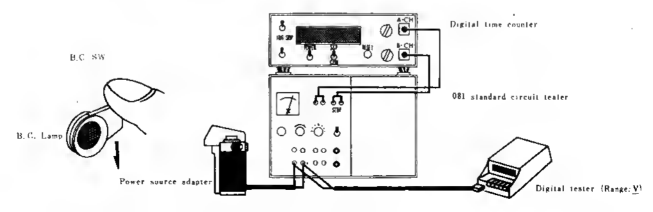
Confirmation of B.C. Lamp Lighting Voltage

Measuring instruments:

- : 081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- Digital tester (Type 2507) or DC ammeter
- Power source adapter (081-4204-79)
- ■Standard value: Lighting at over 1.71~2.0V

Checking procedures:

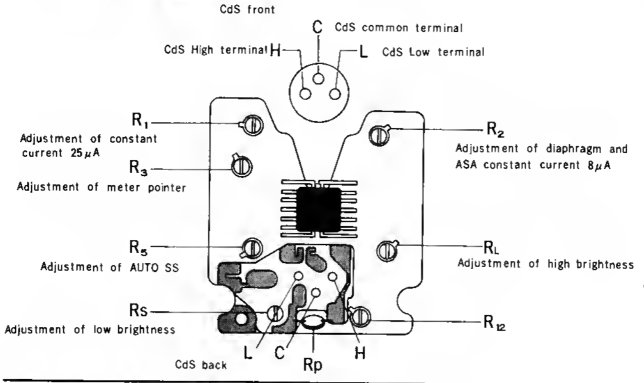
 Set the measuring instruments as showin in the figure below, and set the power source voltage at 1.7V, turn down B. C. SW in the arrow direction and make sure that B. C. lamp is "out". Next, set the power source voltage at 2.0V, turn down B. C. SW in the arrow direction and see if the B. C. lamp is lighted.



If B. C. lamp is not put out or lighted, refer to the troubleshooting chart. (Refer to P. 2)

Adjustment of AUTO Exposure

■各可変抵抗と、その調整、測定項目



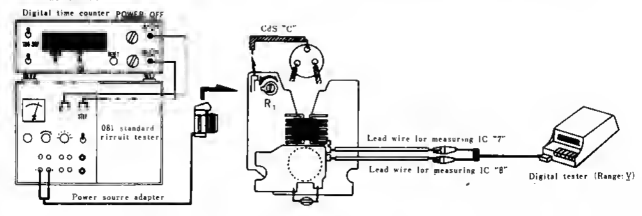
1 Adjustment of R1 -Adjustment of constant current 25 µA-

■Measuring instruments:

- :081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- Digital tester (Type 2507)
- : Power source adapter (081-4204-79)
- : Screw-driver for brightness calibration

Adjustment procedures:

- As shown in the figure below, connect lead wires for measuring to IC terminals "7" and "8" of the printed base plate A (0432) and disconnect the soldering at the terminal "C" of CdS front.
- 2. Set the measuring instruments as shown in the figure below and set the power source voltage at 3.0V.



3. Turn R₁ and make adjustment so that voltage (mV) of IC terminals "7" and "8" of the printed base plate A (0432) may be of the value shown in the table below. Voltage decreases if R₁ is turned right and it increases if R₁ is turned left.

Ambient temperature	10~20℃	20~30°C	30~40℃
Voltage (mV)	375 ± 1	388±1	398± 1

2 Adjustment of R2 -Adjustment of diaphragm, ASA constant current 8 µA-

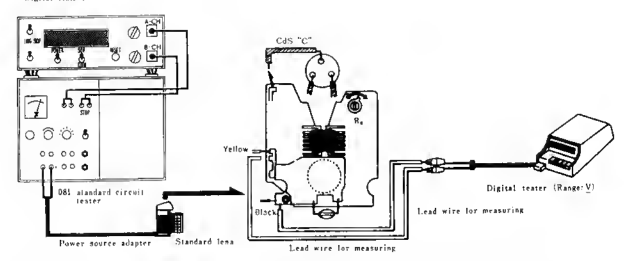
■Measuring instruments:

- : 081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- : Digital tester Type 2507
- : Power source adapter (081-4204-79)
- ; Standard lens (50mm F 1.4)
- : Screw-driver for brightness calibration

Adjustment procedures:

- 1. As shown in the figure below, connect lead wires for measuring to PV SW pattern and earth pattern of the printed base plate A (0432), and disconnect the soldering at "C" terminal of CdS front.
- 2. Set the measuring instruments as shown in the figure below and set the power source voltage at 3.0V.

Digital time counter POWER OFF



3. With Pv button of the body depressed (Pv SW:ON), measure voltages (mV) for lens F 2.8 and for lens F 16, and make adjustment by means of R₂ so that the difference will be of the value shown in the table below. Voltage decreses if R₂ is turned right and it increases if R₂ is turned left.

Ambient temperature			30~40℃
Voltage difference (mV)	87.0±1	90.0±1	93.0 ± 1

4. Confirmation of Rav

Turn the diaphragm dial and make sure that voltage differences per 1 Ev measured between F 2.8 and F 16 are as shown in the table below:

Ambient temperature			30~40℃	
Voltage difference (mV)	17.4±3	18.0 \pm 3	18.6 ± 3	

5. Confirmation of Rsv

Turn ASA dial and make sure that voltage differences per 1 Ev measured between 12 and 3200 are as shown in the table below:

Ambient temperature	10~20℃	20~30°C	30~40℃
Voltage difference (mV)	17. 4 ± 3	18.0±3	18.6±3

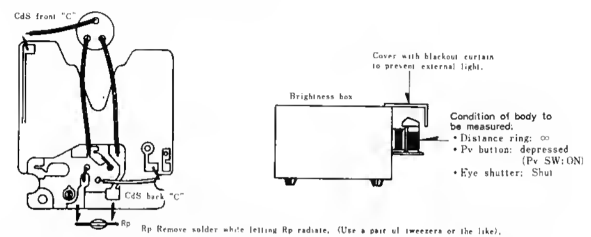
3 Measuring of CdS Resistance Value and Selection of Rp

■Measuring instruments:

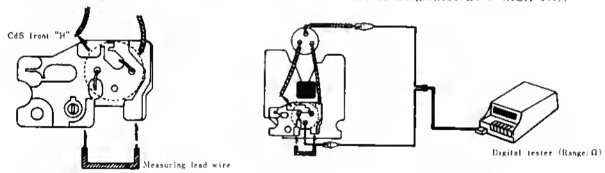
- : Digital tester (Type 2507)
- : Brightness box (Model L-222 or L-223)
- : Standard lens (50mm F 1.4)
- : ND filter MINOLTA ND 50% for Adjustment

Measuring procedures:

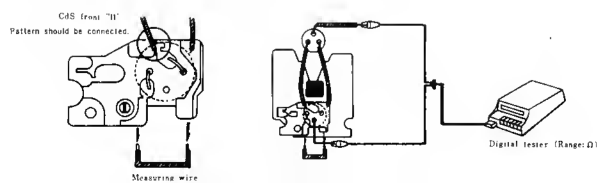
1. As shown in the figure below, disconnect the soldering at Rp and terminal "C" of CdS (front and back) of the printed base plate A (0432),



Measuring of resistance value of RLL BVO (Resistance value should be within 88~340ΚΩ).
Connect between "L"s of CdS (front and back) the measuring wire, remove the solder at "H" terminal of CdS front and connect the digital tester to "C" of CdS (front and back). Set the measuring range at "Ω" and measure the resistance value at Brightness Ev 5 (ASA 100).



- Measuring of resistance value of RLL BV5 (Resistance value should be within 16~40KΩ).
 Carry out the same connection for CdS as described above, set ND filter to the body and measure the resistance value at Brightness Ev 11 (ASA 100).
- 4. Rhh BV3 Resistance Value Measurement (Resistance value should be within 128~480KΩ). Maintain the brightness, ND filter and "C" of CdS all the same as in the case of Rill BV5, solder the terminal "H" of CdS (front), remove the solder of measuring wire and measure and measure the resistance value.

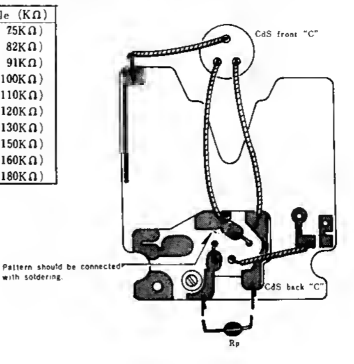


■Selection of Rp

- 1. Find the resistance value of Rp according to the attached data or calculating formula with each resistant value obtained in the measurement of $R_{\rm LL}$ BV5 and $R_{\rm HH}$ BV5.
- 2. Select from the table below the resistance closest to the resistance value obtained by the attached data or calculating formula and solder the terminal "C" and Rp.

with soldering.

Rp resistance (KΩ)	Rp available (KΩ)
78>Rp	081-8312 (75KΩ)
78≤Rp< 86	081-8313 (82KΩ)
86≤Rp< 95	081-8314 (91KΩ)
95 ≤ Rp < 105	081-8315 (100KΩ)
$105 \le R_p \le 115$	081-8316 (110KΩ)
115≤R _P <125	081-8317 (120KΩ)
$125 \le R_p \le 140$	081-8318 (130KΩ)
$140 \le R_p \le 155$	081-8319 (150KΩ)
$155 \le R_p < 170$	081-8320 (160KΩ)
170≤Rp	081-8321 (180KΩ)



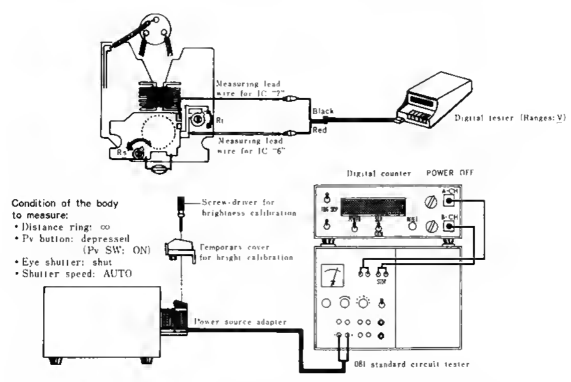
4 Adjustment of Rs and RL -Adjustment of low brightness and high brightness-

■Measuring instruments:

- :081 standard circuit tester (Model SC-1) or constant-voltage DC power source Model E-1 or E-2
- Digital tester (Type 2507)
- : Brightness box (Model 1.-222 or 1.-223)
- : Power source adapter (081-4204-79)
- : Standard lens (50mm F 1.4)
- : Temporary cover for brightness calibration (081-1031-79)
- : Screw-driver for brightness calibration

Adjustment procedures:

1. As shown in the figure below, connect the measuring lead wires to IC terminals "6" and "7" of the printed base plate A (0432) and set the camera to the measuring apparatus.



2. Adjustment of Rs

Set the brightness box at Ev 5 (ASA 100), wait about 1 minute, and according to the table below make correction-for-temperature of $V_{\rm BOO}$ voltage obtained by attached data or calculating formula from the voltage between IC terminals "6" and "7". Then turn Rs to coincide with the value of $V_{\rm BVO}$ (mV) which has been corrected. Voltage drops if Rs turned right and it rises if Rs is turned left.

-Correction for temperature of VBv 0-

Ambient temperature	10 ± 2.5℃	15±2.5°C	20±2.5℃	25±2.5°C	30±2.5℃	35 ± 2.5℃	40±2.5℃
Correction value (mV)	- 13. 5	-9.0	-4.5	0	+4.5	+9.0	+ 13.5

3. Adjustment of RL

Set the brightness box at Ev 15 (ASA 100), wait for more than 5 minutes, make correction-for-temperature according to the table below of the voltage value obtained by the attached data or calculating formula from the voltage between 1C terminals "6" and "7". Then turn RL to the voltage value of VBV 10 (mV) which has been corrected.

-Correction for temperature of $V_{\rm BV\,IO}-$

Ambient temperature	10±2.5℃	15±2.5℃	20±2.5°C	25±2.5℃	30±2.5℃	35±2.5℃	40±2.5℃
Correction value (mV)	-4.5	-3.0	-1.5	0	+1.5	+3.0	+4.5

[※]Adjust Rs and RL repeatedly.

5 Adjustment of Rs

■Measuring instruments:

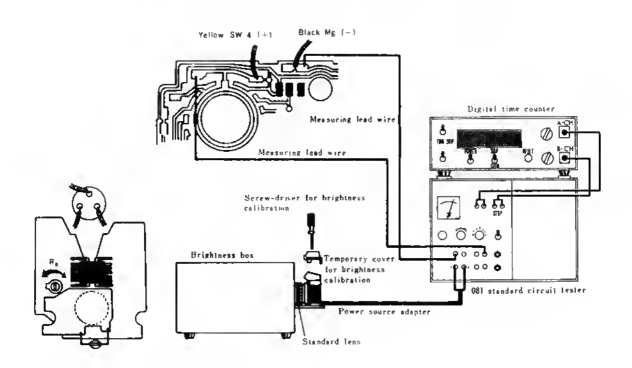
- : 081 standard circuit tester (Model SC-1)
- : Digital time counter (Model TC-1)
- : Brightness box (Model L-222 or L-223)
- : Power source adapter (081-4204-79)
- : Standard lens (50mm F 1.4)
- Temporary cover for brightness calibration (081-1031-79)
- : Screw-driver for brightness calibration
- : ND filter (Minolta ND 50% for adjustment)

■Standard value:

: 63.5ms±0.1Ev (59.3~68.1ms) which is at brightness: Ev 10, ASA 100 (BV5): ASA sensivity: 100 (SV 5) and diaphragm: F 8 (AV 6).

Adjustment procedures:

1. As shown in the figure below, connect measuring lead wires to SW 4 († side) and Mg. (- side) of the printed hase plate, and set them to the measuring apparatus.



Setting of body and measuring apparatus

- Body
 - · Speed dial

: AUTO

- · ASA dial
- 100
- Ev correction graduation: 0
- Pv button

: depressed condition

(Pv SW: ON)

- · Power switch
- ON
- · Eye shutter:
- : shut
- Standard lens
 - Distance ring
- : 00
- Diaphragm
- :F 8
- ND filter
- : attached

- Digital counter
 - SEP-COM SW: SEP
 - Trigger level A-Ch: +1(V)
 - B-Ch: +1(V)
 - Trigger slope A-Ch:
 - B-Cb: +
- 081 standard circuit tester
 - . V-SEL SW: 3.0V
 - · SS-SEL SW: A
- Brightness box
 - Brightness: Ev 11 (ASA 100)
- 2. Release the shutter and turn R_5 so that the digital time counter will be within the standard values (59.3 \sim 68.1ms). Shutter speed gains if R_5 is turned left.

6 Adjustment of R3 -Adjustment of meter pointer-

Measuring instruments;

- : 081 standard circuit tester. Model SC 1) or constant-voltage DC power source (Model E-1 or E-2)
- : Brightness box (Model L. 222 or L. 223
- : Power source plant: (031-4204-79)
- : Standard lens 50mm F 1.4)
- : Temporary cover for brightness calibration (081-1031-79)
- : Screw-driver for brightness calibration

Standard value:

(1) Brightness : Ev 11 ASA 100 (BV 6)
ASA sensitivity : 100 (SV 5)
Diaphragm aperture: F 11 (AV 7)

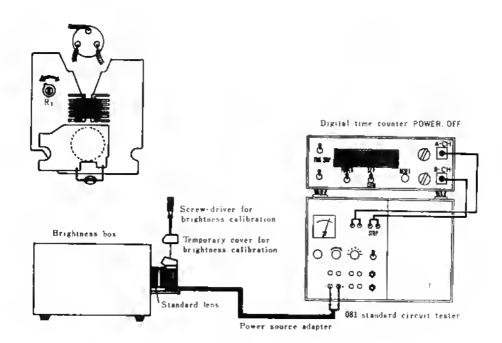
[2] Brightness : Ev 15, ASA 100 (BV 10)

(2) Brightness : Ev 15, ASA 100 (BV 10)
ASA sensitivity : 100 (SV 5)
Diaphragm aperture: F 5.6 (AV 5)

1000

Adjustment procedures;

 Set the measuring apparatus as shown in the figure below and set the power source voltage at 3.0V.



- 2. Set the body PV button depressed (PV SW:ON) and the standard lens at.
- 3. With the hrightness box: Ev 11 (ASA 100) and the standard lens: F 11, look in the finder and make adjustment by means of R_3 so that the meter pointer be in the position for standard value (1). The pointer moves up if R_3 is turned right and moves down if R_3 is turned left.
- 4. With the brightness box: Ev 15 (ASA 100) and standard lens: F 5.6, look in the finder and check to see that the meter pointer is within the range of standard value (2).
- 5. If the meter pointer is not within the range of standard value (2) when Ev 15 (ASA 100) is set, make adjustment by parting with Ev 11 (ASA 100).

Shutter Block Performances Check

■Checking points:

- 1. Confirmation of manual split-second timing
- 2. Confirmation of chattering of SW, 4
- 3. Confirmation of Mg attracting voltage
- 4. Confirmation of synchro time lag

1 Confirmation of manual split-second timing

Measuring instruments:

- :081 standard circuit tester (Model SC-1)
- Digital time counter (Model TC-1)
- : Shutter tester

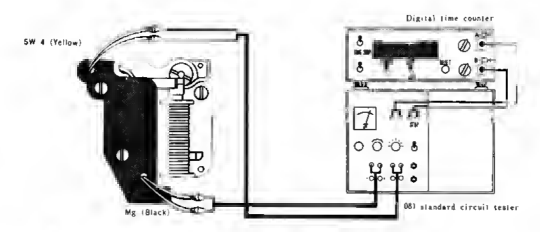
Standard value:

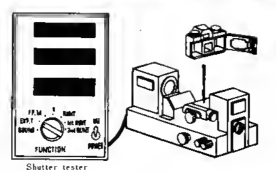
"SS SEL" set position of	Indication of	0.5	
081 standard avometer	Standard value	Allowable value	CR time
1/1	1000ms	758~1320ms (±0.4Ev)	l s
1/4	250ms	$189 \sim 330_{ms} (\pm 0.4 E_{V})$	251ms
1/1000	0.98ms	0.563~1.71ms (±0.8Ev)	2 m s

Note: Allowable values are central values of shutter tester. For unevenness refer to inspection standard.

Checking procedures:

1. Incorporate the shutter into the body, and connect lead wires of SW, 4 and Mg of the shutter block to 081 standard avometer as shown in the figure below.





Setting of measuring instruments · Digitat time counter

SEP-COM SW: SEP Trigger level A-CH: +1(V) $B-CH_1 + 1(V)$

Trigger slope A- CH: +

B-CH: + Shutter tester

Curtain traveling direction: DOWN FUNCTION: EXP-T

 081 standard avometer SS SEL: 1, 1/4, 1/1000 V SEL: 3.0V

2. Check that measured values for 1/1, 1/4 and 1/1000 are within standard values. Note: Digital time indication may vary depending on chattering of SW. 4.

2 Canfirmatian of Chattering of SW. 4

■Measuring instruments:

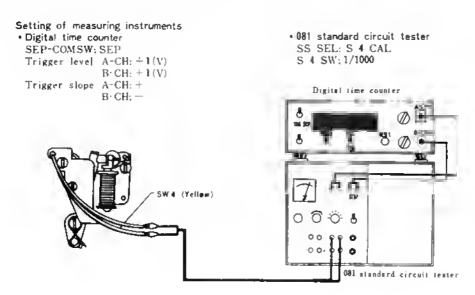
- :081 standard circuit tester (Model SC-1)
- Digital time counter (Model TC-1)

Standard value:

1/1000 1.0±0.05ms

■Checking procedures:

1. Incorporate the shutter block into the body and connect lead wires of SW, 4 to the O81 standard avometer as shown in the figure below.



2. Check that measured values of 1/1000 and 1/60 are within the standard.

3 Canfirmation of Mg attracting valtage

■Measuring instruments:

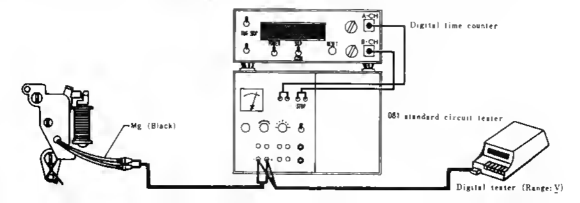
- : 081 standard circuit tester (Model SC-1) or constant-voltage DC power source (Model E-1 or E-2)
- Digital tester (Type 2507) or DC ammeter

Standard value:

- : At 1.68V, magnet should be attracted
- : At 1.67V, magnet may not be attracted

Checking procedures:

1. As shown in the figure below, connect lead wires of Mg of the shutter block, release the shutter at power source voltages of 1.68V and 1.67V to see if the standard is satisfied.



3 Confirmation of synchro time lag

■Measuring instruments:

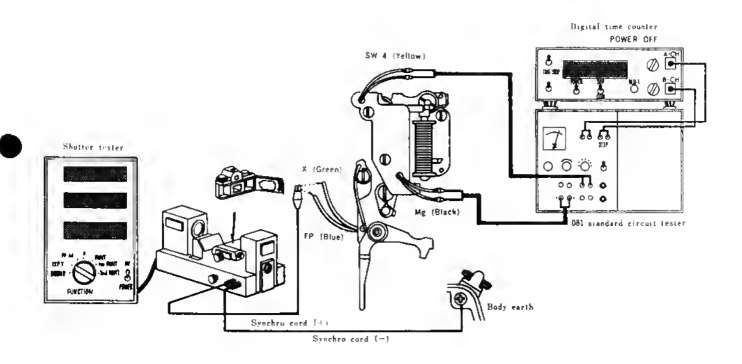
- : 081 standard circuit tester (Model SC-1)
- : Shutter tester

■Standard value:

Synchro contact	Allowable	time lag
v	Range A	Over 0.4ms
^	Range B	Over 2.0ms
FP	11-	~15ms

■Checking procedures:

1. As shown in the figure below, connect lead wires of SW, 4 and Mg of the shutter block to the 081 standard avometer and set them to the shutter tester.



2. Checking of FP time lag

Connect the "Blue" lead wire of the shutter block to the synchro terminal (+) side of the shutter tester, connect (-) side to the body earth, set the 081 standard avometer at ("V-SEV" dial: 3V, "SS SE1," dial: 1000), push "RESET SW" to release the shutter and then make sure that the measured value is within the standard ($11\sim15\,\mathrm{ms}$).

3. Checking of X time lag

Connect the "Green" lead wire of shutter block to the synchro terminal (+) side of the shutter tester, connect (-) side to the body earth and turn "OFF" the power source of the 081 standard avometer. Release the shutter and check that the measured value is within the standard (Range A: over 0.4ms and Range B: over 2.0ms).

Wiring Schematic Diagram

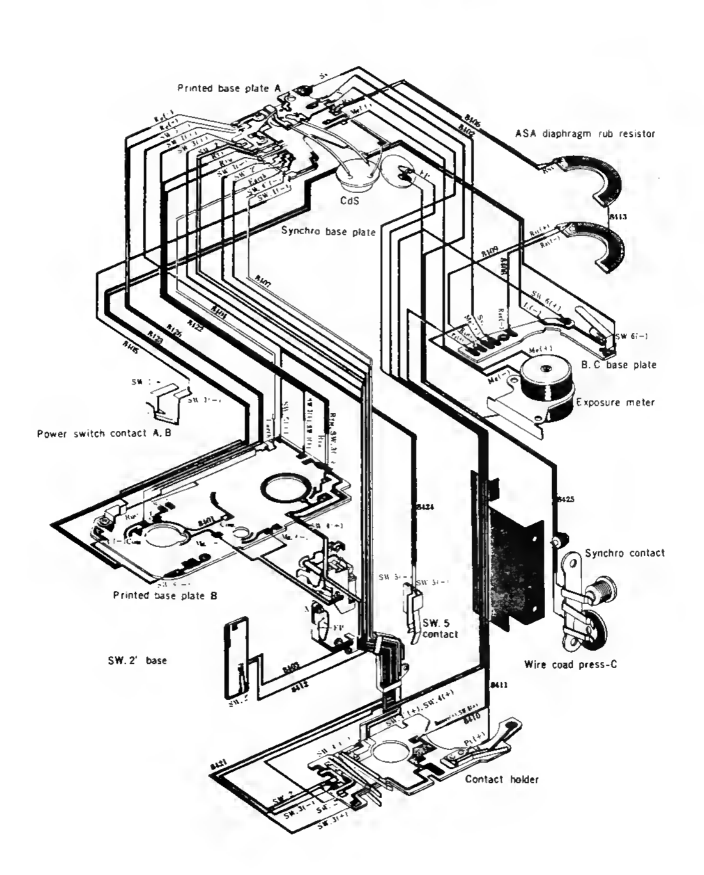


Chart of Trouble Causes

Descriptions on Contents

- The patterns described herein are single causes only but do not cover all possible
 causes. Make a comprehensive study of multiple causes of trouble based on the preceding single causes.
- 2. Herein mentioned are principally electrical causes of trouble, excluding mechanical causes.
- 3. The causes of trouble enclosed in a solid-line frame () indicate the state in the normal condition.
- 4. The causes of trouble enclosed in a dotted-line frame ([_____]) indicate the state in an inferior condition.

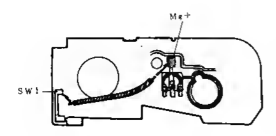
■Cautions on Trouble-Finding Work

- 1. Use the digital tester (Type 2507) basically as a measuring instrument; any other measuring instrument with an input impedance of $10M\Omega$ or more may be used.
- 2. Since the electric parts, such as ICs, diodes, resistors, condensers, etc., are considered trouble-free, put an exphasis on defective soldering, switches, etc., as the causes of trouble.
- 3. When confirming defective soldering do not press the parts unnecessaily or pull the lead wires forcibly.
- 4. The most suitable temperature of a soldering iron tip is 300~350°C at base plate A and about 250°C at base plate B. If, however, said temperature be unobtainable, be sure to finish soldering in a short time.

Contents

Α.	At high-speed shutter release (I/1000 sec., 1/500 sec.), variations occur in the shu speed.	
В.	Batteries become dead quickly.	2
c.	Poor sensitivity of meter (the meter does not indicate the variations equivalent to	the
	varying aperture figure, ASA number, brightness, etc.)	2
D.	AUTO Snap Shot	3
	(Snap shot implies that the shutter curtain does not open while the mirror remains	
	lifted up.)	
Ε.	Manual Snap Shot	5
F.	AUTO Release	5
	(Release implies that the shutter curtain opens for 10 seconds or more after a shutter release.)	
G.	Manual Release	7
Н.	Defective Work of Meter (the pointer does not move; unstable, slow in response,	
	shaken off)	7
Ι.	Battery checker do not light up or turn off.	7

■How to Short-Circuit SW 5

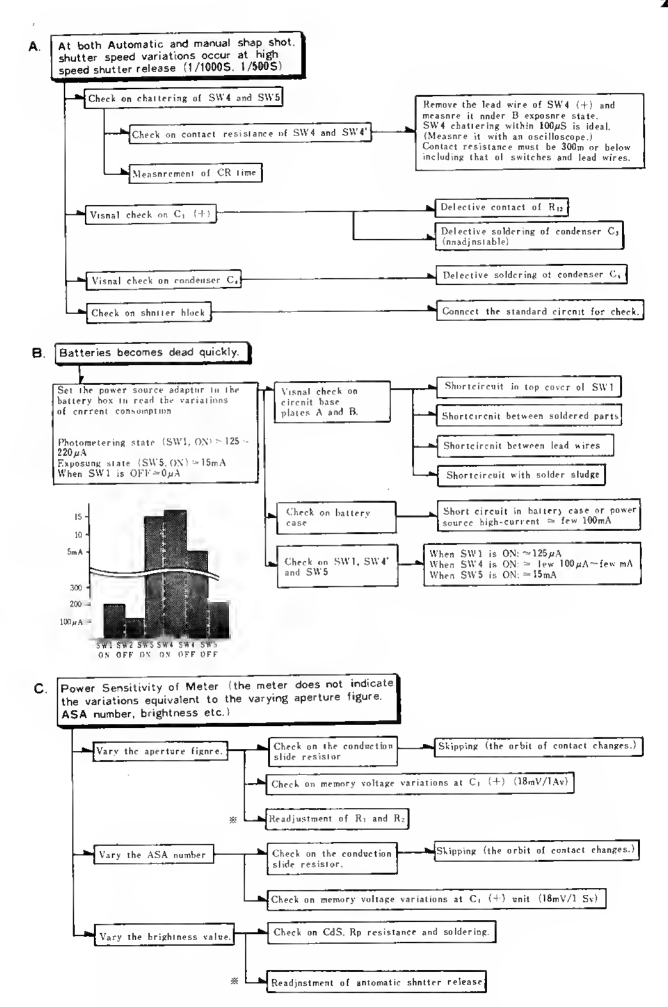


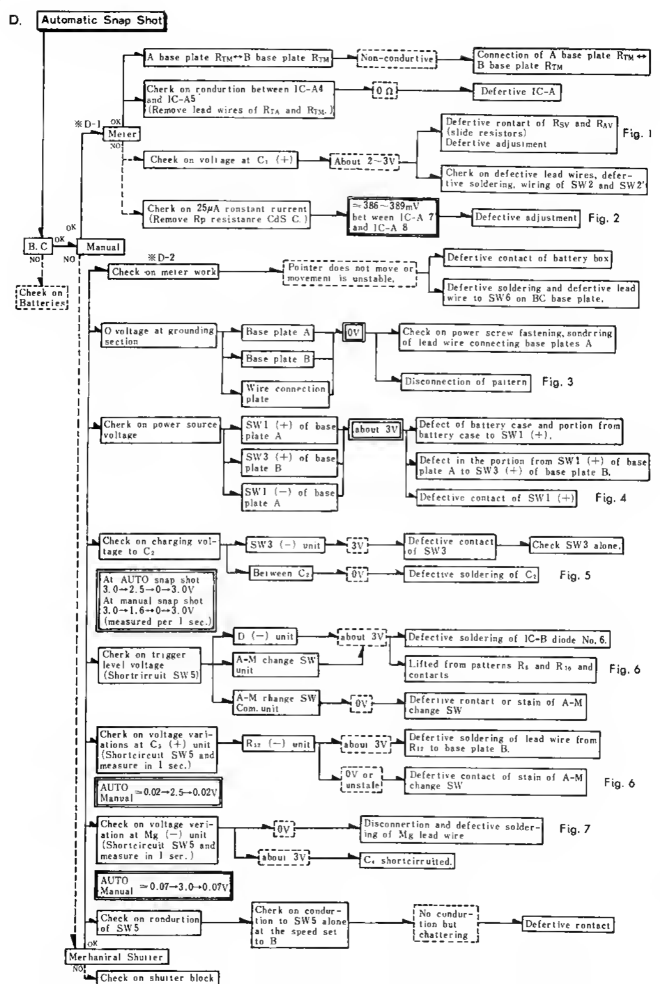
As SW5 is turned ON during shutter release only, short-circuiting it may sometimes be convenient in tracing the causes of trouble. On this occasion, use the lead wire as indicated in the drawing.

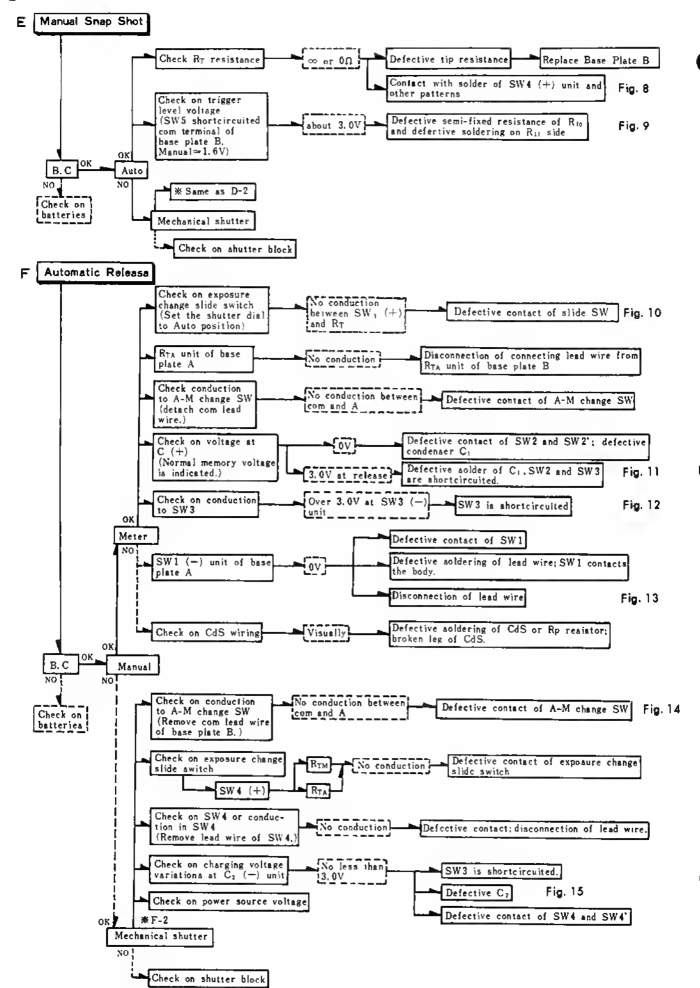
**Incidentally, use the constant-current power source as short-circuit of SW5 consumes 13~15mA current at all times.

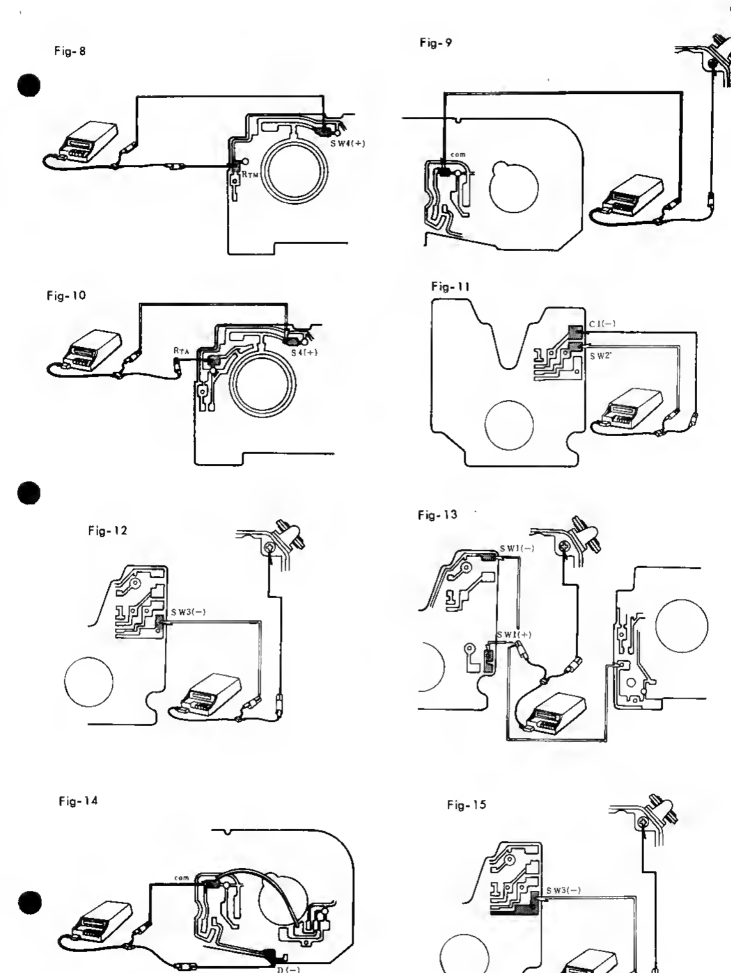
Voltege at Electric Circuits of Principal Check Position

Voltage Check Position	Before Shutter Release	During Exposure	After Exposure	Remarks
SW1± SW3+ C ₂ + SW ₅ +	3. 0V	3.0V	3. 0V	Voltage falls scmewhat during exposure while the batteries are in use.
C 1 + SW2'	Tv 4 550~590mV Mean value~570mV	Tv 4 550~590mV	Tv 4 550~590mV	Some variations occur depending on light quantity.
R ₁₂ + SW5-	0 V	3. 0V	0 V	Voltage falls somewhat during exposure while the batteries are in use,
C1 - C3 -	0 V	0 V	0 V	
C 2 - SW3-	3. 0V	At AUTO exposure 3.0→2.5→0V At manual exposure 3.0→1.6→0V	3. 0V	The instantaneous OV display cannot be judged by the digital tester.
C 3 + R 12	0 V	0→1.7~2.5V	0 V	When SW5 is ON, 0≃0.02V
R ₁₀ com (Trigger level)	0 V	At AUTO exposure = 2.5V At manual exposure = 1.6V	0 V	
Mg-	0 V	0→0.08→ ≃3.0V or less	0 V	When the magnet turns off, the counter current becomes about 20V momentarily.
R _{SV}	Av 6 Sv 5 }120~150mV Mean value ≈134mV	120~150mV	120~150mV	Release photometering with some variations in temperature.
Me+	4S-19mV 1/15S-65mV 1/1000S-135mV	Falls somewhat	4S-19mV 1/15S-65mV 1/1000S-135mV	Within the photometering range
Current Consumption	$\approx 125 - 200 \mu \text{ A}$	≃ 15m A	≈125~220µA	









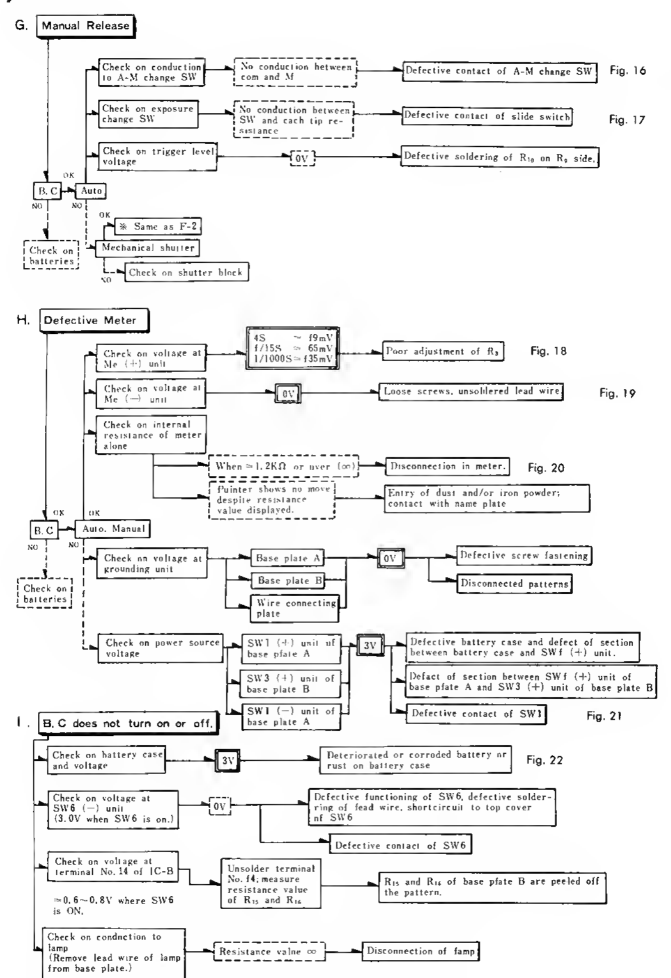


Fig-16

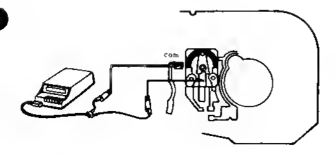


Fig- 17

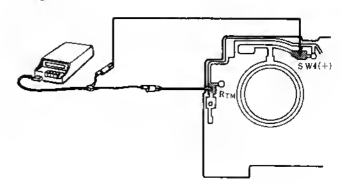


Fig-18

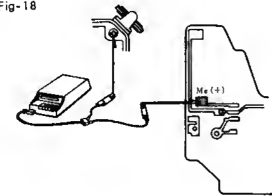


Fig-19

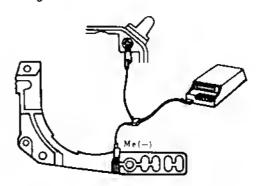


Fig- 20

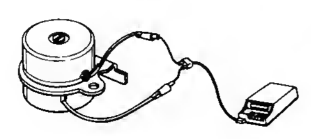


Fig-21

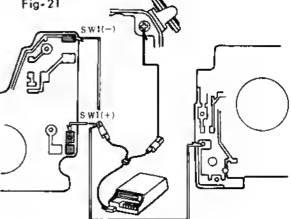
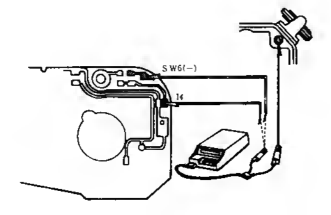


Fig-22



1. How to Confirm Manual Time

■ Measuring Instruments

: 081 Standard Circuit Tester (Model SC-I)

: Digital Time Counter (Model TC-1)

: Shutter Tester

■Standard Value

Set Position of "SS SEL" of	Indication o	f Shutter Tester	CR Time
081 Standard Circuit Tester	Standard Figure	Allowed Figure	CK Time
1/1	1000ms	$758 \sim 1320_{ms} (\pm 0.4Ev)$	l sec.
1/4	250ms	189~330ms(±0.4Ev)	251ms
1/1000	0.98ms	$0.563 \sim 1.7 \text{Im} \text{s} (\pm 0.8 \text{E} \text{v})$	2 ms

■How to Confirm

1. Unsolder the lead wires of SW4 (+side) and Mg (+and-sides) of circuit base plate plate B (0602) and set them to the tester as shown in the following diagram.

Digital Time Counter

SEP-COM SW: SP

Trigger Level A-CH: + I (V)

B-CH: +1 (V)

Trigger Slope A-CH! +

B-CH:+

· Shutter Tester

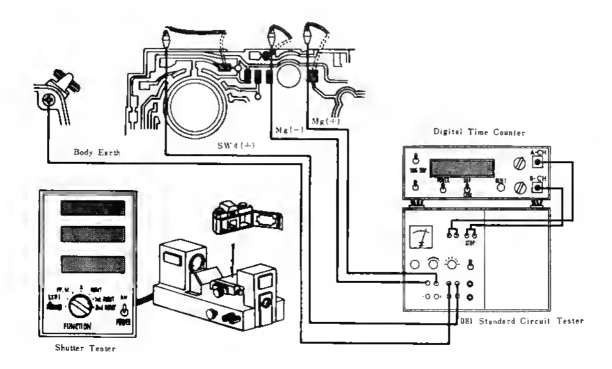
Curtain Running Direction: DOWN

FUNCTION: EXP-T

• 081 Standard Circuit Tester

SS SEL: 1, 1/4, 1/1000

V SEL: 3.0 V



- 2 .Select a shutter speed by the "SS SEL" dial of the 081 standard circuit tester. Press the "RESET" SW of the 081 standard circuit tester, release the shutter, and Confirm that the measured figure of 1/1, 1/4 and 1/1000 remains within the range of the rated figures.
- 3 .If the measured figures of 1/1, 1/4 and 1/1000 don't remain within the range of the rated figures, check the shutter block.

2. How to Confirm Chattering of SW4

Measuring Instruments

: 081 Standard Circuit Tester (Model SC-I)

Digital Time Counter (Model TC-1)

■Standard Value

1 /1000	1.0 ± 0.05 ms
1. (60	15 10 0
1 /60	15 ± 0.2 ms

■How to Confirm

1. Unsolder the lead wire of SW4 (+side) of the circuit base plate B (0602) and set it to the tester as shown in the following diagram.

Digital Time Counter

SEP-COM SWISEP Trigger Level A-CH: +1 (V) B-CH: +1 (V)

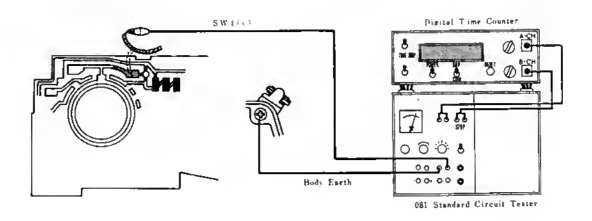
Trigger Slope A-CH:+

B-CH: -

• 081 Standard Circuit Tester

SS SEL: S4 CAL

S4 SW: 1/60, 1/1000



- 2. Set "S4 SW" of the 081 standrad circuit tester to 1/1000 and 1/60, press the "RESET SE" release the shutter, and confirm that the measured figures of 1/1000 and 1/60 remain within the range of the rated figures.
- 3. If the measured figures of 1/1000 and 1/60 don't remain within the range of the rated figures, check the shutter block.

INSPECTION STANDARDS

■The inspection standards provided for hereinunder shall be applied to the inspection made by the Service divisions on the repeired cameras but shall be inapplicable to the new cameras inspected at delivery or arrival. The appearance of such cameras shall be inspected based on its appearance at the time of the repairs being requested therefor as the standards. Follow the following standards for the replacement parts therefor.

ltem	Place	Contents	How to confirm and adjust (Pages referring to diseas- ambling, assembling and adjusting)
Film Advance	Film advance lever	Unsmooth film advance, vertical looseness, backlash, abnormsl noise, winding torgue of 4kg/cm or helow (without film)	P. 7
	Spool	Operation: Unamouth; whether film is correctly wound; slip load 200~300g	P. 1 ~ 2
	Sprocket	Operation: Stipping, backlash after film winding, slipping after pressing the rewinding hutton.	P. 1~4
Film Rewind- ing	Film rewinding button	Operation: Shearing, relesse, hold.	P. 3-4
	Film rewinding crank	Operation: Eccentricity, creak, roughness, ineffective SP	P. 32~33
Film Counter	Forward and backward feed	Operation: No advance, standatill, skipping, no backward move, hold, scale deviation.	P. 10
Film Signal	Forward and backward feed	Operation: Whether s signsl is provided at the initial frame indicated by the counter, as shown in the drawing. The signal does not disappear at 36+3 frames.	P. 10
Multiple Exposure	Multiple expo- sure lever	Functionining: Returns after film has been wound until it clicks. Spool and sprocket run idle after the lever is set.	P, 11
Shutter	Shutter hutton	Shutter lead: 200-400g. Operation is unsmooth; shock.	P. 9
	Functions of curtain	Abnormal noise, thrust: curtain overlapping.	P. 13
	Shutter speed	Allowance: refer to P.3. Irregular exposure: within 0.4EV.	P. 38~46
	Shutter speed dial	Functioning: Unsmooth; clicks; auto-lock; deviation of scales. (The center of a letter must come to the index.)	P. 33
	Self-timer	Set lever: Deviated position: defective setting; shutter release; ruhbing with button. The lever must work correctly on the position marked in the left drawing Functioning: irregular and unstesdy work; 2-stage release; does not work.	P. 30
	Synchro	Conductivity: Whether it may unfailingly ignite; whether any short-circuit in winding lilm; accessory shoe can be conductive. Functioning: X-FP synchro selector switch.	
		Insulation registance: $10 M\Omega$ or more (DC 250V Insulation resistance gauge is used.)	
		Delay time: FP contact 11-15ms (at $\frac{1}{1000S}$) X contact A lag 0.4ms or over (for X) B lag 2.0ms or over	P. 39
		Contact efficiency: FP contact 60% (measured on a measuring time of 2.5 ms and 1/1000s.) X contact 50% (measured on a measuring time of 1 ms X.)	

item	Place	Contents	How to confirm and adjust (Pagas raferring to disass- ambling, assembling and adjusting)
Finder	Nominal view	Inclination of imagr-t° or below. ∞ roinridenre; Inzzy on one side; fog; rnbbing the mask.	P. 35
	Display	The shutter speed and aperture are displayed is the frame with no adjacent better seen therein; digital scale llaw dust, stains,	P. 36
Mirror	Angle	Stop position: $45^{\circ} \pm 30^{\circ}$ Rising position: The mirror must be behind the flare shield plate.	P. 28
Back Cover	Operation	The back cover antomatically lifts up when the rewinding knob is pulled up. It closes securely with no looseness.	P. 12
	Press board	Flainess: 0~0.02mm (roncave)	
Exposure meter	Pointer	Finitioning: Hold, deviation, sticking. O Position The pointer must be inside for meter needle of the width over the mark.	P. 47
	Index difference	ASA 100EV 5 F 5.6 1 sec. 9 F 4 I/30 sec. 11 F 4 I/125 ser. 15 F 5.6 I/1000 sec.	
	Exposure error	(ASA aperture value is the same as the index error at the same measuring point.) Allowance: ±0.8EV, Variation range: 0.6EV	P. 37-47
	Power switch	ON-OFF operation Shutter button lock when the switch is off.	P, 16
	Diaphragm button	The meter is an when the diaphragm button is released or set. Functioning: nusmooth; engaging condition.	P. 20
	ASA change ring	Functioning: engaging randition, index deviation. ASA 25-800 transfer error ±0.3EV Other error ±0.5EV	P. 37
	Exposnre correction ring	Finitioning: Click, index deviation,	P. 33
Focus		Body back: $43.70^{+0.02}_{-0}$ (until pressure plate face) Finder back: 43.575 ± 0.025	P. 34
Lens	Helicoid	Functioning: Unevenness, crack, looseness, and loaded. Scale deviation: The index center is indirated within ½ of the width of letter.	
	Diaphragm	Finitioning: Whether it smoothly functions from release to F 16. Whether any residual impellers, decentering, deformation, etc. are lound.	
Others	Eye-piece shnt- ter lever	Functioning: looseness, click and clearance.	P. 32
i	Attaching and detaching lens	Functioning: Whether said processes feel beavy or light, whether lork is unworkable or loose, etr.	P. 24
	Battery box	Contact of battery and corrosion of the contact pieces, etc.	P. 13

Standard Values of Shutter Speed (±0.5EV)

Shutter Speed	4 sec	2	1	1/2	1/4	1/8	1/15	1/30	1/60	1/125	1/250	1/500	1/1000
Staudard Values	4.00s	2.00s	1,00 _s	500ms	250ms	125 _{ms}	62.5ms	31. 3 _{ms}	15. 6 _{m s}	7. 81 _{ms}	3. 91ms	1. 95 _{m s}	0.977ms
Maximum Limit Value	5.66s	2.83 _s	1.41s	707ms	354ms	177ms	88. 4ms	44, 3ms	22. 1ms	11.0 _{ms}	5. 53 _{ms}	2. 76ms	1. 38ms
Minimum Limit Value	2.83s	1.41s	707ms	354ms	177 _{ms}	88. 4ms	44. 3ms	22. 1 _{ms}	11. 0 _{m s}	5. 53 _{ms}	2.76ms	1. 38ms	0, 691ms

Irregular Exposure Based on Shutter Speed

The exposure time in A-Range and C-Range on both sides of B-range (center) remains within ± 0.3 EV $\binom{4.23\%}{-19\%}$ The maximum and minimum values of the respective ranges shall be within 0.4 EV $\binom{4.32\%}{-25\%}$

(1) In the case of mid-expanding trend $\binom{A \text{ Range}}{\text{or C Range}} = B \text{ Range}) \div B \text{ Range} \times 100 = \text{within } \binom{+23\%}{-19\%}$

(2) In case of end-narrowing or endexpanding trend (Min. value - Max. value) ÷ Max. value × 100 = -25% (Max. value - Min. value) ÷ Min. value × 100 = +32%

Where A range = $0.80 \,\text{ms}$, B range = $1.00 \,\text{ms}$ and C Range = $0.70 \,\text{ms}$, $(0.70 - 1.00) \div 1.00 \times 100 \approx -30\%$

This value is out of the standards.

ANNEXED DATA (How to Obtain Rp. VBV0. VBV10)

1. How to Obtain Said Data by Calculating Expressions

RP, VBV0 and VBV10 will be obtained through the application of R_{LLBV0} , R_{LLBV5} and R_{BHBV5} obtained from the "measurement of CdS resistance value" as described in Item C of Auto-Exposure Control.

$$\gamma = \frac{R_{LLBVS}}{R_{LLBVS}} \qquad (1) \qquad \alpha = \frac{R_{HBBVS}}{R_{LLBVS}} \qquad (2)$$

The values calculated in the expressions (1) and (2) shall be within ranges of $\gamma = 5.5 \sim 8.5$, $\alpha = 8 \sim 12$.

$$R_{P} = (5.432 \pm 0.0638 \times \gamma) \times (\frac{\alpha}{1 \pm \alpha})^{2} \times R_{LLBV5} + \{11 \times (8.5 - \gamma) \times \frac{R_{LLBV5} - 8}{22}\} \dots (3)$$

$$V_{BV5} = \frac{755.8}{\gamma} + 4.32 \times \alpha - 336.2$$
 (4)

VBv0=VBv5-91...... (5) Note: In relation to temperature correction, the calculated value (-) will be replaced with (+) value.

VBV10=VBV5+92·······(6) Note: In relation to temperature correction, the calculated value (+) will be replaced with (-) value.

Note: The numeral 91 or 92 in the expression (5) or (6) is a value obtained from the measurement made at the ambient temperature of $25^{\circ} \pm 2.5^{\circ}$ C, and it must be corrected when obtained by the measurement performed at the ambient temperature out of $25^{\circ} \pm 2.5^{\circ}$ C.

2. How to Obtain Said Data from Numerical Chart

To obtain RP, VBVO, and VBVIO. look for RLLBVO, RLLBVO and RHIBDVS obtained by the "measurement of CdS resistance value" as described in Item C of Auto-Exposure Control, in said order.

- ① Count fractions over 0.5 as one and disregard the rest of the decimals of RLLBV5 and open the page where said value is contained.
- ② Select the column containing the value or an approximate value of RHHBVS on the page stating the value of RLLBVS.
- 3 Select the line containing the value or an approximate value of RLLBVO in the column stating the value or an approximate value of RHHBV5.
- RP, VBv0 and VBv10 in the line containing the value or an approximate value of RLLBv0 are the values required to be obtained.

(Example) Where RLLBv0: $185 K\Omega$, RLLBv5: $25.5 K\Omega$ and RHHBv5: $245 K\Omega$.

- ① RLLBV5: 25.5K Ω will be 26K Ω through counting fractions over 0.5 as one and disregarding the rest thereof: then open Page. 4.
- ② Since RHHBV5: 245K Ω is not found in any column on Page 4, apply the column stating an approximate value of 247K Ω .
- (3) Since no line containing RLLBVO: $185K\Omega$ exists in the column mentioning an approximately value of $245K\Omega$ of RHHBVS, apply the line containing $182K\Omega$.
- (4) Rp: $112K\Omega$, VBv0: 278mV, and VBv10: 95mV are obtained from the line containing the approximate value of $182K\Omega$ of RLLBv0.

Note: Select the expressions or numerical chart to obtain Rp, VBv0 and VBv10.

 $R_{LLBV5} = 16(K\Omega)$

Rинвуя	RLLBVG	Re	VBVO	VBV10	RHH8V5	RLLBVO	RP	VBV0	V BV 10	RHHBV5	RLLSvo	RP	VBVO	VBVIO
(K.D.)	(K fi)	(Kn)	(mV)	(mV)	(Kn)	:K01	(KΩ)	fmV((mVl	{KD]	(KD)	[KΩ]	(mV)	lmV(
192	136	81	286	103	168	136	80	293	110	144	136	77	299	116
	128	79	281	98		128	77	287	104		128	7.5	294	111
	120	77	275	92		120	75	281	98	ŀ	120	7.3	288	105
	112	74	267	84	-	112	72	274	91		112	70	280	97
i '	104	72	259	76		107	71	269	8.6		104	68	272	89
	96	6.9	249	66		96	6.8	256	73		96	6.5	262	79
	88	67	238	55		88	6.5	244	61	1	88	63	251	68
184	136	8.1	289	106	160	136	79	295	112	136	136	7.7	301	118
	128	78	283	100		128	77	290	107		128	7.4	296	113
	120	76	277	94		120	7.4	283	100		120	72	290	107
	112	74	270	87		112	72	276	9.3		117	6.9	283	100
	104	7.1	261	78		104	69	267	84	l i	104	6.7	275	92
	96	6.9	252	69		96	67	258	75		96	64	265	82
	88	6.6	240	5.7		88	64	247	64		88	62	253	70
176	136	8.0	291	108	152	136	7.8	297	114	128	136	7.5	304	121
	128	78	285	102		128	7.6	292	109	l i	128	7.3	298	115
	120	7.5	279	96		120	7.3	285	102		120	7.1	292	109
	112	73	272	89		112	7.1	278	95	l i	112	6.8	285	102
1	104	7.1	263	80		10-4	6.9	270	87		104	5.6	277	94
1	96	68	254	7.1	1	96	6.6	260	77		96	6.4	267	84
	88	66	242	5,9	1	8.8	64	249	66		88	61	256	7.3

 $R_{LLBV5} = 17(K\Omega)$

RHHBVS	RLLBV0	RP	Vavo	VBVIO	RHHBV5	RLLBVO	Re	Vavo	Vavia	RUMBUS	RLLBV0	RP	VBV0	VBVIO
(KO)	_(KO)	(KO)	(mVI	tmVI.	IKDI	IKDI	IKOI	(mV)	(mV)	(KO)	(Kn)	(K D L	(mV)	/mV1
204	145	87	286	103	179	145	8.5	293	110	153	145	8.2	299	116
	136	84	281	9.8	ļ.	136	82	287	104		136	8.0	294	111
	128	8.1	275	92		128	7.9	281	98		128	77	288	105
	119	7.8	267	8.4	ŀ	119	7.7	274	91		119	7.4	280	97
	111	76	259	76		111	7.4	266	83		111	72	272	8.9
	102	7.3	249	6.6		102	7.1	256	73		102	6.9	262	79
	94	70	238	5.5		94	6.8	244	6.1		94	6.6	251	68
196	145	86	289	106	170	145	84	295	112	145	145	8.1	302	119
	136	8.3	283	0.01		136	8.1	290	107	li	136	7.9	296	113
	128	8.1	277	9.4		128	7.9	283	100	1	128	7.6	290	107
	119	7.8	270	87		119	7.6	276	93		119	7.3	283	100
	111	7.5	261	7.8		111 [7.3	268	8.5		111	7.1	274	91
	102	72	252	6.9		102	7.0	258	75		102	68	265	82
	94	7.0	240	57		9.4	តម	247	64		94	6.5	253	7.0
187	145	8.5	291	108	162	145	8.3	297	114	136	145	9.6	304	121
	136	83	285	102		136	80	292	109		136	7.6	298	115
	128	80	279	96		128	78	285	102	į l	128	7.5	292	109
	119	77	272	89		119	75	278	95		119	72	285	102
	111	7.5	263	80		111	72	270	87		111	70	276	93
	102	72	254	7.1		102	70	260	77		102	67	267	84
	9 4	69	242	59	L !	9.4	6.7	249	66		94	6.4	255	7.2

RLLBV5 18(KM)

	V5 1 Q		_											
	RLLBVO	RP	VBVO	VBVIO	RHHBVS	RLLBV0	Re	VBVo	Vavio	RHHBV5	RLLBVO	Re	Vavo	Vavo
(Kg)	(KD)	(Ku)	(mV)	(mV1	ומאו	(KB)	(KD)	ImV1	1.77m)	(KΩ)	(Kin)	(Kn)	(mV)	(InVI
216	153	92	286	103	189	153	90	293	110	162	153	8.7	299	116
	144	8.9	281	98		144	87	287	104		144	8 4	294	111
	135	86	275	92	Į.	135	8.4	281	98		135	8 1	288	105
	126	83	267	8.4		126	81	274	91		126	78	280	97
	117	80	259	7.6	li	117	7.8	266	83		117	7.5	272	89
	108	77	249	66		108	7.5	256	73		108	72	262	79
	9.9	7.4	238	5.5		99	7.2	244	61		99	69	251	68
207	153	91	289	106	180	153	8.9	295	112	153	153	86	302	119
	144	88	283	100		144	86	290	107	150	144	83	296	113
	135	8.5	277	94		135	83	283	100		135	80		
	126	82	270	87	ff.	126	80	276	93	1	126	77	290	107
i	117	79	261	7.8		117	77	268	85		117	7.4	283	100
	108	76	252	6.9	Į.	108	7.4	258	75				274	91
	99	7.3	240	57	l	99	71	247	64		108	71	265	82
198	153	90	291	108	171	153	88	297			99	68	253	7.0
	144	87	285	102	.,,	144	85	292	114	144	153	8.5	304	121
	135	84	279	96			82		109	ľ	144	82	298	115
	126	81	272	89		135		285	102		135	79	292	109
	117	78	263	80		126	79	278	95		126	76	285	102
- 1	108	75	254	71		117	76	270	87	N I	117	73	276	93
i	99	72	242			108	73	260	77		108	70	267	84
	33	_ 1 4	242	59		99	70	249	66		99	6.7	255	72

 $R_{LLBV5} = 19(K\Omega)$

LITE	Y 3 .	→ (IN												
RHHBVS	RLLBV0	RP	VBV0	V BV 10	RHHBVS	RLLBV0	RP	V BVo	VBV10	RHHBYS	RLLBV0	RP	Vsv0	Vavio
(KfD)	IKO'	(K.O.)	(mV)	tmV)	nco -	4Km1	DC 0.1	lmV1	lmV)	IKD)	(KΩ)	'KΩ)	(mV)	(mV)
228	162	9.7	286	103	200	162	9.5	293	110	171	l €2	92	299	116
	152	9.3	281	9.8		152	91	287	104		152	8.9	294	111
	143	90	275	9.2		143	88	281	98	ŀ	1.43	8.5	288	105
	135	8.7	257	81	1	133	8.5	274	91	ï	133	82	280	97
	124	84	259	7.6	1	124	82	266	8.3		124	7.9	272	8.9
	114	80	249	6.6	1	114	7.8	256	73		114	7.6	262	79
	105	7.7	238	55		105	7.5	244	61		105	7.2	251	68
219	162	36	289	105	190	162	94	295	112	162	162	9.1	302	119
	152	93	283	100		152	9.1	290	107	li .	152	8.8	296	113
	14.3	9.0	277	94	y.	143	8.7	283	100	l	[143]	8.4	290	107
	133	86	270	87		133	8.4	276	9.3	-	133	8.1	283	100
	124	8.3	261	78	Ł	124	8.0	268	8.5	į.	124	78	274	11
	114	8 11	252	69	1	114	7.8	258	7.5	lj.	114	7.5	265	8.2
	105	7.6	240	5.7	}	105	7.4	247	64	1	105	7 L	253	7.0
209	162	9.5	291	108	181	162	9.3	297	114	152	162	90	304	121
	152	92	285	102		152	9.0	292	109	li	152	8.6	298	1.15
	143	8.9	279	9.6	X.	143	8.6	285	102	Į.	143	8.3	292	109
	133	86	272	8.9		133	8.3	278	9.5	4	133	8.0	285	102
	124	8.2	263	80		124	8.0	270	8.7		124	7.7	276	9.3
	114	7.9	254	3.1	h	114	7.7	260	7.7		114	7.4	267	84
	105	7.6	212	5.0		105	7:1	249	66		105	7.0	255	72_

 $R_{LLBV5}=20[K\Omega]$

RHHBV5	RLLBVO	Re	Vivo	Vava	RHHBVS	RLLBV0	R₽	VBtn -	Vitvo	RHHBVS	RLLBV0	R₽	VBV0	V BV 10
⊃K α t	4KΩ+	BK O F	rm%2	(mV)	PKD)	ימאר	08.0.1	2mV4	4mV1	ימאי	IKO)	18.00	1mVI	(wV)
24(1	170	102	286	103	210	170	100	293	110	180	170	9.7	293	116
	1611	9.8	2 8 1	218		150	9.6	287	104	1	160	9.1	294	111
	150	21.5	275	9.2		150	9.3	281	9.8	1	150	90	288	1.05
	140	9.1	267	8.4		140	8.9	274	91	i	140	8.6	280	9.7
	130	8.8	259	7.6		130	8.5	266	8.3		130	8.3	272	8.9
	120	8.4	249	(5.)		120	8.2	256	7.3	li .	120	7 21	262	7.9
	110	8.1	218	5.5		110	7.8	244	61		110	7.6	251	6.8
230	170	101	289	1.06	200	17h	99	295	112	170	170	9.6	102	119
	160	9.8	283	100		160	9.5	294	107		160	9.2	296	113
	150	21.4	277	9.4		150	9.2	283	100	1	150	8.9	290	107
	140	9.1	270	87		140	8.8	2.7%	93	1	140	8.5	283	100
	1 130]	87	261	7 B		130	8.5	268	8.5	1	130	82	274	9.1
	120	8.3	252	6.9	i	126	8.1	25K	7.5	1	120	7.8	265	8.2
	110	8 (1	240	5.7		110	7.8	247	6.4		110	7.5	253	7.0
220	170	Toa	291	108	190	170	9.8	297	114	160	170	9.4	304	121
	160	9.7	285	1.02		160	9.4	292	102		160	9.1	238	115
	150	9.3	279	9.6		150	n I	285	102	-	150	8.7	292	103
	140	9.0	272	89		L40	87	278	9.5		140	8.4	285	102
	130	8.6	263	8.0		130	8.4	270	8.7		130	8.0	276	9.3
	120	83	254	7.1	1	120	80	260	7.7	1	120	7.7	267	84
	1 110	79	242	5.9	В	110	7.7	249	66	1	110	73	255	72

 $R_{\text{LLBV5}}2I(K\Omega)$

RHHBVS	RLLBV0	ŘР	Vivo	V HV 10	RHHBV5	RLLBV0	R۶	Vavo	Vavio	RHHBVS	RLLBVO	Re	VBV0	Vevio
าหมา	(KfD)	OK (ID)	(mV)	(mV)	ומאו	1800	(KD)	ImVI	(mV)	(KΩ)	(KO)	(KD)	lmV)	(mV-)
252	179	107	287	104	221	179	105	293	110	189	179	102	299	116
	168	103	281	9.8	1	168	101	287	104	1	168	9.8	291	111
	158	9.9	275	9.2		158	9.7	281	9.8		158	9.4	288	1.05
	147	9.5	267	84		147	93	274	9.1		147	90	280	9.7
	137	9.2	259	7.6		137	8.9	266	8.3		137	86	272	89
	126	8.8	249	66]	126	8.6	256	73	ŀ	126	8.3	262	7.9
	116	8.4	238	5.5		116	82	244	61		116	79	251	6.8
242	179	106	289	106	210	179	104	295	112	179	179	100	302	119
	168	102	283	100		168	100	290	107		168	9.7	296	113
	158	99	277	94	ļ	158	9.6	283	100		158	9.3	290	107
	147	9.5	270	87	1	147	9.2	276	93		147	8.9	283	100
	137	91	261	7.8	l l	137	8.8	268	85		137	8.5	274	91
	126	87	252	6.9		126	8.5	258	7.5	1	126	8.2	264	81
	116	83	240	5.7	ll .	116	8.1	247	6.4		116	7.8	253	7.0
231	179	105	291	108	200	179	103	297	114	168	179	99	304	121
	168	102	285	102	ŧ	168	99	292	109	l .	168	9.5	298	115
	158	9.8	279	9.6	1	158	9.5	285	102	1	158	92	292	109
	147	94	272	8.9		147	91	278	9.5	1	147	8.8	285	102
	137	21.0	263	8.0		137	88	270	8.7	1	137	8.4	276	93
	126	86	254	71	l}	126	84	260	7.7	1	126	80	267	84
	116	8.3	242	5.9	A	116	80	249	66	1	116	76	255	7.2

$R_{LLBV5}=22(K\Omega)$

RHHBV5	RLLBV0	Re	VHVo	VBV10	RHHBVS	Ruleva	RP	V BV0	VBV10	RHHBVS	RLLBVO	RР	VBvo	V HV10
(KΩ)	(K (G.)	IKΩI	(mV)	lmV)	₹ΚΩ)	(KΩ)	(Kn)	(mV)	(mV)	₹KΩ+	(KB)	(Kn)	(mV)	[mV]
264	187	112	286	103	231	187	110	293	110	198	187	106	299	116
	176	108	281	98		176	105	287	104		176	102	294	111
	165	104	275	92		165	101	281	98	1	165	9.8	288	105
1	154	100	267	84		154	9.7	274	91	ľ	154	9.4	280	97
ĺ	143	96	259	76		113	9.3	265	82		143	90	272	89
	132	92	249	6.6		132	89	256	7.3		132	86	262	7,9
1	121	8.7	238	5.5		121	8.5	244	61		121	82	251	6.8
253	187	111	289	106	220	187	108	295	112	187	187	108	305	122
	176	107	283	100		176	L0-#	290	107		176	101	296	113
	165	103	277	9.4		165	100	283	100		165	97	290	107
1	154	99	270	87	į.	154	96	276	93	ŀ	154	93	283	100
L	143	9.5	261	7.8		143	92	268	85	Ų.	143	8.9	274	91
	132	91	252	6.9	l.	132	8.8	258	7.5		132	85	265	82
	121	87	240	5.7	l .	121	8.4	2.17	64		121	81	253_	7.0
242	187	110	291	108	209	187	108	297	114	176	187	L 0 4	304	121
1	176	106	285	102		176	104	292	109	Ĭ	176	100	298	[15
1	165	102	279	9.6		165	99	285	105		165	96	292	109
	154	98	272	8.9	i	154	9.5	278	9.5		154	92	285	102
	143	9.4	263	8.0		143	91	270	87		143	8.8	276	93
	132	9.0	254	7.1	lt.	132	8.7	260	7.7		132	8.3	267	84
	121	86	242	5.9		121	8.3	249	66		121	8.0	255	7.2

$R_{LLBV5}=23(K\Omega)$

RHHBV5	RLL6v0	Re	VBV0	Vavio	RHH6V5	RLLBVO	Rp	VBV0	Vevio	RHHBV5	RLLBV0	Re	VBV0	VIIV10
(Kn)	(8.01	18.00	Gr.V'	(mV)	18.03	(KΩ1 -	(KO)	(mV)	(mV)	(KΩ)	∪xΩ (OK D +	1mV)	(mV)
276	196	117	286	103	242	196	115	293	110	207	196	111	299	116
	184	113	281	9.8	ľ	184	110	287	104		184	107	294	111
	173	108	275	9.2		173	106	281	9.8		173	103	288	105
	161	104	267	8.4		[6]	1411	274	9 1		161	98	280	9.7
	150	100	259	7.6		150	97	266	8.3		150	9.4	272	8.9
	138	95	249	6.6		138	9.3	256	7.3		138	9.0	262	7.9
	127	91	238	5.5		127	8.8	244	6 L		127	8.5	251	6.8
265	196	116	289	1.06	230	196	114	295	112	196	196	110	302	119
	184	112	283	100		184	109	290	107		184	1.0.6	296	113
	173	108	277	91		173	105	283	100		173	101	290	107
	161	103	270	8.7		161	100	276	9.3		161	9.7	283	100
	150	9.9	261	7.8		150	9.6	268	8.5		150	9.3	274	91
	138	9.4	252	6.9		138	9.2	258	7.5		138	8.8	265	8.2
	127	9.0	240	57		127	8.7	247	6.4		_127	8.4	253	7.0
253	196	115	291	108	219	196	1.12	297	114	184	196	L09	304	121
	184	111	285	102		184	108	292	109		184	LO 4	298	115
	173	107	279	9.6		173	104	285	102		173	10.0	2 11 2	109
	161	102	272	8.9		161	9.9	278	9.5		161	9.6	285	102
	150	9.8	263	8.0		150	9.5	270	8.7		150	91	276	93
	[138]	9.4	254	71		138	91	260	77		138	8.7	267	8.4
	127	8.9	242	5.9		127	86	249	6.6		127	8.3	2.55	7.2

KLLB	V5 — Z	<u> </u>	777											
RHHBV5	RLLBv0	Re	VBV0	VBVio	RHHBV5	Rilbv0	RP	VBV0	Vevto	RHHBVS	RLLBV0	RP	Vavo	V BV 10
_{KΩ1	(KO)	(KΩ)	(mV)	(v ₀ V)	(KΩ+	08.00	(KΩ)	'mV'	(mV)	UKΩL	(KΩ)	(KB	imV:	ImVI
288	204	122	286	103	252	204	120	293	110	216	204	116	299	116
	192	118	281	98		192	115	287	104		192	112	294	111
	180	113	275	92		180	110	281	9.8		180	107	288	105
	168	108	267	84		168	106	274	9.1		168	102	280	9.7
	156	104	259	76		156	LOL	266	8.3		156	9.8	272	89
	144	99	249	66		144	96	256	7.3		144	93	262	7.9
	132	9.4	238	55		132	92	244	61		132	88	251	6.8
276	204	121	289	106	240	204	11.9	295	112	204	204	115	302	119
	192	117	283	1.00		192	114	290	107		192	110	296	113
	180	112	277	94		180	109	283	100		180	106	290	107
	168	107	270	8.7	1	168	105	276	93	l	168	101	283	100
	156	103	261	7.8		156	100	268	85	1	156	9.6	274	91
	144	98	252	6.9		144	9.5	258	7.5	l .	144	9.2	265	8.2
	132	93	240	5.7		132	91	247	64		132	87	253	7.0
264	204	120	291	108	228	204	117	297	114	192	204	113	304	121
	192	116	285	102	ļ	192	113	292	109		192	109	298	115
	180	111	279	96	i	180	108	285	102	F .	180	104	292	109
	168	107	272	8.9	i.	168	104	278	95		168	99	285	102
	156	102	263	80		156	99	270	87	Į.	156	95	276	93
	144	97	253	70		144	94	260	77	l.	144	90	267	84
	132	93	242	59	1	132	9.0	249	66	li .	132	86	255	72

$R_{LLBV5} = 25(K\Omega)$

RHHBVS	RLLBV0	Re	Vavo	VBVIO	RHHBVS	RLLBv0	RP	Vavo	V BV 10	RHHBVS	RLLBVO	RP	VBV0	VBV10
(KB)	(KD)	(KO)	lmV)	(Zm.)	(KD1	(KO)	IKDI	(mV)	(erV)	IKAI_	(KO)	(KA)	(mV)	(mV)_
300	213	127	286	103	263	213	125	293	110	225	213	121	299	116
	200	122	281	98		200	120	287	104	ŀ	200	116	294	111
	188	117	275	92		188	115	281	98		188	111	288	105
	175	112	267	84		175	110	274	91		175	106	280	97
	163	108	259	76		163	105	266	8.3		163	101	272	89
	150	103	249	66		150	100	256	73	1	150	97	262	79
	138	98	2.38	5.5		138	95	244	61		138	92	251	68
288	213	126	289	106	250	213	123	295	112	213	213	120	302	119
	200	121	283	100		200	119	290	107	1	200	115	296	113
	188	117	277	9 4	ı	188	114	283	100	:	188	110	290	107
	175	112	270	87	1	175	109	276	93		175	105	283	100
	163	107	261	78	1	163	104	268	8.5	1	163	100	274	91
	150	102	252	6.9		150	99	258	7.5	ŀ	150	9.5	265	82
	138	97	240_	5.7		138	94	247	64		138	90	253	7.0
275	213	126	291	108	238	213	122	297	114	200	213	118	304	121
	200	121	285	102	l ·	200	117	292	109	İ	200	113	298	115
	188	116	279	96	ı	188	112	285	102	l .	188	108	292	109
	175	110	272	89	l	175	108	278	9.5	lt.	175	103	285	102
	163	106	263	80	l	163	103	270	87		163	98	276	93
	150	101	254	7.1	l	150	98	260	77		150	9 4	267	8.4
	138	96	242	5.9	I	138	93	249	66		138	8.9	2.5.5	7.2

$R_{LLBV5}=26(K\Omega)$

LLLLB		-0("												
RHHBVS	RLLBVO	Re	Vavo	VBVIO	RHHBVS	RLLeve	Re	Vavo	Vevio	RHHEVS	RLLBVO	Re	VBVo	VBV10
IKDI	(KΩ)	(Kn)_	lmV1	(mV)	(KD1	TKD	(KD1_	-{mVl	(mVI	(K.D.)	IK D)	000	(mV)	(m V)
312	221	132	286	103	273	221	129	293	110	234	221	126	299	116
	208	127	281	9.8	4	208	124	287	104	1	208	121	294	111
	195	122	275	92		195	119	281	9.8	1	195	115	288	105
	182	117	267	8.4	4	182	114	274	91	į.	182	110	280	97
	169	112	259	76	1	169	109	266	83		159	105	272	89
	156	106	249	66	l .	156	104	256	7.3		156	100	262	7.9
	143	101	238	5.5	l .	143	98	244	61	i I	143	9.5	251	6.8
299	221	131	289	106	260	221	128	295	112	221	221	124	302	119
	208	126	283	100		208	123	290	107	l I	208	119	296	113
	195	121	277	94		195	118	283	100		195	114	290	107
	182	116	270	87		182	113	276	93	1	182	109	283	100
ĺ	169	[11	261	78	H	169	108	268	8.5	1	169	104	274	91
	156	105	252	6.9		156	102	258	7.5	l .	156	99	265	82
	143	100	240	5.7		143	9.7	247	64	1	143	93	253	7.0
286	221	131	291	108	247	221	127	297	114	208	221	123	304	121
	208	125	285	102		208	122	292	109		208	118	298	115
	195	120	279	96	1	195	117	285	102	1	195	112	292	109
	182	115	272	89	l .	182	112	278	95	l	182	107	285	102
	169	110	263	80		169	106	270	87		169	102	276	93
ı	156	105	254	71		156	101	260	77		156	97	267	84
	143	99	242	59	ł	143	96	249	66		143	92	2.5.5	7.2

R_{LLBV5}=27(KΩ)

	RELEVO	R₽	VHVo	V B V 10	Ринеу 5		RP	Vavo	VBV)0		RLLeve	Rp	Vavo	V BV10
JKAI	(KD)	TKAT	(mVl	ImV)	IKG)	(KA1	IKUI	I _M V)	(mV)	1KU1	(K ft.)	(KΩ)	ImV)	1mV1
324	230	137	286	103	284	230	134	293	110	243	230	131	299	116
	216	132	281	98		216	129	287	104		216	125	294	111
	203	126	275	9.2		203	124	281	98		203	120	288	105
	189	121	267	8.4		189	118	274	91		189	114	280	97
	176	116	259	76	\	176	113	266	83		176	109	272	8.9
	162	100	249	66	ł.	162	107	256	73		162	103	262	7.9
	149	105	.238	5.5		149	102	244	61		149	98	251	6.8
310	230	137	289	106	270	230	133	295	112	230	230	129	302	119
	216	131	283	100		216	128	290	107		216	124	296	113
	203	126	277	94		203	122	283	100	4	203	118	290	107
	189	120	270	87		189	117	276	93	i	189	113	283	100
	176	115	261	7.8	i	176	111	268	85		176	107	274	91
	162	109	252	59	I	162	106	258	7.5		162	102	265	82
	149	104	240	57	i	149	101	247	64		149	96	253	7.0
297	230	136	291	108	257	230	132	297	114	216	230	127	304	121
	216	130	285	102	ļ.	216	127	292	109		216	122	298	115
	203	125	279	96	li .	203	121	285	102		203	117	292	109
	189	119	272	89		189	116	278	95		189	111	285	102
	176	114	263	80	1	176	110	270	87		176	106	276	93
	162	801	254	71		162	105	260	77		162	100	267	84
	149	103	242	59		149	99	249	66	M	149	95	255	7 2

 $R_{LLBV5}=28(K\Omega)$

RHHBY5	RLLBVO	Rp	VBVo	Vevio	RHHBV\$	RLLBV0	Rp	Vevo	VBV10	RHHBVS	RLLBVO	Rρ	VBV0	VBV(0
(Kn)	(KD)	(Kn)	(mV)	(mV)	(KD)	(KO)	(KD)	(mV)	(mV)	(KD)	(Kn)	(Kn)	(mV)	(mV)
336	238	143	286	103	294	238	139	293	110	252	238	135	299	116
	224	137	281	98		224	134	287	104		224	130	294	111
	210	131	275	92		210	128	281	98		210	124	288	105
	196	125	267	84		196	122	274	91		196	118	280	97
	182	119	259	76		182	116	266	83		182	113	272	89
	168	114	249	66	1	168	111	256	73		168	107	262	79
	154	108	238	5.5	i i	154	105	244	61	ļ.	154	101	251	68
322	238	142	289	106	280	238	138	295	112	238	238	134	302	119
	224	136	283	100		224	133	290	107		224	128	296	113
	210	130	277	94		210	127	283	100		210	122	290	107
	196	124	270	87		196	121	276	93		196	117	283	100
	182	119	261	78	1	182	115	268	85		182	111	274	91
	168	113	252	69		168	110	258	75		168	105	265	82
	154	107	240	5.7		154	104	247	64		154	100	253	7.0
308	238	141	291	108	266	238	137	297	114	224	238	132	304	121
	224	135	285	102		224	131	292	109 -		224	126	298	115
	210	129	279	96		2 10	125	285	102		210	121	292	109
	196	123	272	89		196	120	278	95		196	115	285	102
	182	118	263	80		182	114	270	87	i l	182	109	276	93
	168	112	254	7.1		168	108	260	7.7		168	104	267	84
	154	106	242	59		154	103	249	56		154	98	255	72

 $R_{LLBV5} = 29(K\Omega)$

RHHBVS	RLLBVO	Re	VBV0	Vgvjq	RHHBVS	RLLBVO	Rp	VBV0	Vavio	l Out inve	RLLBV0	RP	Maria	T 0
[KO]	(K (I)	(K ft)	(mV)	(psV.)	(KD)	(KB)	(KΩ)	fmVt	(mV)	(KD)			V _{BV0}	VBVIO
348	247	148	286	103	305	247	144	293	110	*	(Kn)	(K III)	(mV)	[mV]
	232	142	281	98	100	232	138	287	104	261	247	140	299	116
	2 18	136	275	92		218	132	281	98		232	134	294	111
	203	130	267	84	1	203	126	274			218	128	288	105
	189	123	259	76		189			91		203	122	280	9.7
	174	117	249	66			120	266	83	ll i	189	116	272	8.9
	160	111	238	55	í l	174	114	256	73	il I	174	112	260	7.7
334	247	,147	289		200	160	108	244	61		160	104	251	68
5,71	232	141	283	106	290	247	143	295	112	247	247	139	302	119
	218	135		100	i l	232	137	290	107		232	133	296	113
	203		277	94		218	131	283	100		218	127	290	107
		129	270	87		203	125	276	93		203	121	283	100
	189	123	261	78		189	119	268	85	Q I	189	115	274	91
	174	116	252	69		174	113	258	7.5		174	109	265	82
	160	110	240	5.7		160	107	247	6.4		160	103	253	70
319	247	146	291	108	276	247	142	297	114	232	247	137	304	121
	232	140	285	102	í I	232	136	292	109		232	131	298	115
- 1	218	134	279	96		218	130	285	102		218	125	292	109
	203	128	272	89		203	124	278	95		203	119	285	102
	189	122	263	80		189	118	270	87		189	113		
ĺ	174	115	254	71		174	112	260	77				276	93
	160	109	242	59		160	106	249			174	107	267	84
				7.5		100	700	4434	6.6		160	101	255	7.2

 $R_{LLBV5} = 30(K\Omega)$

RHHBVS	Rulevo	RP	ABAo	VBV10	R _{HHBY5}	RLLBV0	Rp	VBV0	VBVad	Brance	RLLBV0	Re	17	1 12
(Kn)	(KD)	OCDI	(mV)	(mV)	(KD)	IKOL	∃Kni	ImV)	(mV)	IKUI	(KD)		VRVO	VBVIO
360	255	153	286	103	315	255	149	293	110	270	255	145	(VmV)	(mV)
	240	146	281	98		240	143	287	104	270	240	139	299	116
	225	140	275	92		225	137	281	98	l	225		294	111
	210	134	267	84	l I	210	131	274	91			133	288	105
	195	127	259	7.6	i I	195	124	266	83	;	210	126	280	97
	180	121	249	66		180	118	256	73		195	120	272	89
	165	115	238	5.5		165	112	244	61		180	114	262	79
345	255	152	289	106	300	255	148	295	112	0.5.5	165	108	251	68
	240	145	283	100	300	240	142			255	255	143	302	119
	225	139	277	94	1	225	136	290	107		240	137	296	113
	210	133	270	87				283	100	1	225	131	290	107
	195	126	261	78	i I	210	129	276	93		210	125	283	100
	180	120	252	69		195	123	268	85		195	118	274	91
	165	114	240	57		180	117	258	75		180	112	265	82
330	255	151	291		0.05	165	110	247	64		165	106	253	70
500	240	144	285	108	285	255	147	297	114	240	255	142	304	121
	225	138	279	102		240	140	292	109		240	135	298	115
	210	132	_	96		225	134	285	102		225	129	292	109
	195	125	272	89		210	128	278	95		210	123	285	102
	180		263	80		195	122	270	87		195	117	276	93
	165	119	254	71		180	115	260	77		180	110	267	8 4
	105	113	242	59	ll	165	109	249	66		165	104	255	72

 $R_{LLBV5} = 31(K\Omega)$

KLLB		<u> </u>			II -		-	37	12		Di casa	RP	VBV0	VBVI0
_	RLLBVO	R₽	Vavo	VBV10	II .	RLLBV0	₽₽	V _B v ₀	ABA10	RHHBV5				
(KDI	[KΩ)	(Kn)	[mV)	(mV)	IKO)	(KO)	(Kn)	ImV)	LmV)	IKO)	IKO	[KB]	(mV)	(mV)
372	264	158	286	103	326	264	154	293	110	279	264	150	299	116
l .	248	151	281	98		248	148	287	104		248	143	294	111
	233	145	275	92		233	141	281	98		233	137	288	105
l .	217	138	267	84		217	135	274	91	ŧ	217	130	280	97
l	202	131	259	76		202	128	266	8.3	i .	202	124	272	89
	186	125	249	66		186	122	256	73	Ð	186	117	262	79
	171	118	238	55	ļ	171	115	244	61	1	171	111	251	. 68
357	264	157	289	106	310	264	153	295	112	264	264	148	302	119
	248	150	283	100		248	147	290	107		248	142	296	113
	233	144	277	94	l.	233	140	283	100	ı	233	135	290	107
	217	137	270	87	fi	217	133	276	93	l	217	129	283	100
	202	130	261	78		202	127	268	8.5	1	202	122	274	91
	186	124	252	69		186	120	258	7.5	Ĭ	186	116	265	8.2
1	171	117	240	5.7		171	114	247	64	 	17 L	109	253	7.0
341	264	153	291	108	295	264	152	297	114	248	264	146	304	121
	248	149	285	102		248	145	292	109	¥	248	140	298	115
	233	142	279	9.6		233	139	285	102	1	233	133	292	109
	217	136	272	8.9		217	132	278	9.5		217	127	285	102
	202	129	263	80		202	125	270	87		202	120	276	93
1	186	123	254	7.1		186	119	260	7.7		186	114	267	84
1	171	116	242	5.9	1	171	112	249	6.6		171	107	255	7.2

 $R_{LLBV5}=32(K\Omega)$

PLANTYS.	RLLBV0	RP	Viivo	Vavio	RHHBV5	RLLBVO	RP	Vavo	Vavio	RHHBV5	RLLBV0	Re	VBV0	VBV10
(KBI	IKDI	(KDI	Jm37	(m\)	3K.D.I	IKOI	IKBI	LmV2	ImVI	IKBL	(KB)	IKO)	(mV)	(mVI
384	272	163	286	103	336	272	159	293	110	288	272	155	299	116
004	256	156	281	98	""	256	153	287	104		256	148	294	111
	240	149	275	92	ļ.	240	146	281	98		240	141	288	105
	224	142	367	84	ļ	224	139	274	91		224	134	280	97
	208	135	259	76	<u> </u> }	208	132	266	83	l '	208	128	272	89
	192	129	249	66		192	125	256	73	ļ	192	121	262	7.9
	176	122	238	55	1	176	118	244	61	H	176	114	251	68
368	272	162	289	106	320	272	158	295	112	272	272	153	302	119
300	256	155	283	100	320	256	151	290	107	****	256	146	296	113
	240	148	277	94		240	144	283	100	ľ	240	139	290	107
	224	141	270	87		224	137	276	93		224	133	283	100
	208	134	261	78		208	136	268	85		208	126	274	91
	192	127	251	68		192	124	258	75		192	119	265	82
	176	121	240	57		176	117	247	64		176	112	253	70
352	272	161	291	108	304	272	157	297	114	256	272	151	304	121
302	256	154	285	102	304	256	150	292	109	23"	256	144	298	115
		147	279	96	4	240	143	285	102		240	137	292	109
	240		_	89			136	278	95		224	131	285	102
	224	140	272			224	129	270	87	Ï	208	124	276	93
	208	133	263	80					77		192	117	267	84
	192	126	254	71		192	122	260			176	110	1	72
	176	120	242	59	<u> </u>	176	116	249	6.6		1/0	110	255	1 16

 $R_{LLBV5}=33(K\Omega)$

KLLB	v5 == 3	33 (K	(77)											
RHHBV5	RLLBVO	RP	VRV0	V HV 10	RHHBV5	RLLBV0	Rρ	VBV0	VBV)0	RHHBV5	RLLBVO	RP	Vavo	VBVIO
IKO)	(KG)	IKO	ImVI	3mV1	IKOI	TKΩ≻	TKO	ImV)	JmV)	tkot	[KB]	(KB)	(mV)	(mV)
396	281	168	286	103	346	281	164	293	110	297	281	160	299	116
1	264	161	281	98		264	157	287	104	1	264	153	294	111
	248	154	275	92	il	248	150	281	9.8		248	145	288	105
	231	147	267	84	4	231	143	274	91		231	138	280	97
	215	139	259	7.6		215	136	266	8.3		215	131	272	89
1	198	132	249	66		198	129	256	7.3		198	125	262	79
	182	125	238	5.5		182	122	244	61	ļ	182	117	251	6.8
380	281	167	289	106	330	281	163	295	112	281	281	158	302	119
	264	160	283	100		264	156	290	107		264	151	296	113
	248	153	277	94		248	149	283	100	1	248	144	290	107
	231	145	270	87		231	142	276	93	1	231	137	283	100
ļ	215	138	261	7.8		215	134	268	85	l .	215	129	274	91
1	198	131	252	6.9		198	127	258	7.5	l .	198	122	265	82
1	182	124	210	5.7		182	120	247	64		182	115	253	7.0
363	281	ได้ดี	291	108	314	281	161	297	114	264	281	156	304	121
	264	158	285	102		264	154	292	109	١	264	149	298	115
	248	151	279	96	1	248	147	285	102	1	248	142	292	109
	231	144	272	89		231	140	278	9.5	1	231	135	285	102
1	215	137	263	80		215	133	270	87		215	127	276	93
	198	130	254	7.1	1	198	126	260	7.7		198	120	267	84
	182	123	242	5.9	k .	182	119	249	6.6	1	182	113	255	72

$R_{LLBV5}=34(K\Omega)$

RHHeV\$	RLLBV0	Rp	Vavo	VBV10	RHHBVS	RULBVO	Re	Vavo	VBV10	RHHBVS	RLLBVO	RP	V _B yo	VBV10
(KO)	(KO)	(K.O.)	(mV)	(mV)	(KG)	(KfL)	(KG)	(mV)	(mV)	(KO)	(KO)	(KG)	(mV)	(mV)
408	289	173	286	103	357	289	169	293	110	306	289	165	299	116
	272	166	281	98		272	162	287	104	ll .	272	157	294	111
	255	158	275	92		255	155	281	98		255	150	288	105
	238	151	267	84		238	147	274	91	1	238	142	280	97
	221	143	259	76		221	140	266	83	H	221	135	272	89
	204	136	249	66		204	132	256	73		204	128	262	79
	187	129	238	55		187	125	244	61	l	187	120	251	68
391	289	172	289	106	340	289	168	295	112	289	289	163	302	119
ļ l	272	165	283	100		272	160	290	107		272	155	296	113
	255	157	277	94		255	153	283	100		255	148	290	107
	238	150	270	87		238	146	276	93	il .	238	140	283	100
	221	142	261	78		221	138	268	85		221	133	274	91
	204	135	252	69		204	131	258	7.5		204	126	265	82
	187	127	240	57		187	124	247	64		187	118	253	70
374	289	171	291	108	323	289	166	297	114	272	289	160	304	121
	272	163	285	102		272	159	292	109		272	153	298	115
	255	156	279	96		255	151	285	102		255	146	292	109
	238	148	272	89		238	144	278	9.5		238	138	285	102
	221	141	263	80		221	137	270	87		221	131	276	93
	204	134	254	71		204	129	260	77		204	124	267	84
	187	126	242	59		187	122	249	66		187	116	255	72

$R_{LLBV5}=35(K\Omega)$

RHHEVS:	RULBVO	RP	VHV0	VBV10	RHHBV5	RULBVO	Re	Vavo	VBV10	Runnut	Rulevo	Rp	Vavo	VBV10
(KO)	(KD)	(KG)	(mV)	(mV)	(KB)	(KfI)	(KO)	(mV)	(mV ((KB)	(KU)	(KG)	(mV)	(mV)
420	298	178	286	103	368	298	174	293	110	315	298	169	299	116
	280	170	281	98		280	167	287	104	,	280	162	294	iii
	263	163	275	92		263	159	281	98		263	154	288	105
	245	155	267	84		245	151	274	91		245	146	280	97
	228	147	259	76		228	144	266	83		228	139	272	89
	210	140	249	66		210	136	256	73	1	210	131	262	79
	193	132	238	5.5		193	128	244	61		193	123	251	6.8
403	298	177	289	106	350	298	173	295	112	298	298	167	302	119
	280	169	283	100		280	165	290	107		280	160	296	113
	283	162	277	94	1	263	157	283	100		263	152	290	107
	245	154	270	87	-	245	150	276	93		245	144	283	1
	228	146	261	78		228	142	268	85		228	137	274	100
	210	139	252	69		210	134	258	75		210	129	265	91
	193	131	240	57		193	127	247	64		193	122		82
385	298	176	291	108	333	298	171	297	114	280	298	165	253 304	121
	280	168	285	102	000	280	164	292	109	200	280	158	298	115
	263	160	279	96		263	156	285	102		263	150	290	
	245	153	272	89		245	148	278	95		245	142		109
	228	145	263	80		228	141	270	87		228		285	102
	210	137	254	71		210	133	260	77			135	276	93
	193	130	242	59		193	125	249	66		210	127	267	84
			040	0.5		193	123	649	0.0		193	119	255	. 72

RLLBV5=36(KΩ)

RHHBV5	RLLEVO	ŘP	Vavo	VBV10	RHHBV\$	RLLBVO	Re	Vgvo	Vev)0	RHHBVS	RLLBVO	ŔP	Vavo	Vavio
(Kfl)	(KO)	(KA)	(mV)	(mV)	(KO)	(KG)	(KG)	ImVI	1.7m.)	(KG)	(KO)	(KG)	1mV1	(mV)
432	306	183	286	103	378	306	179	293	110	324	306	174	299	116
	288	175	281	9.8		288	171	287	104		288	166	294	111
	270	167	275	92		270	163	281	98		270	158	288	105
	252 234	159	267	84	1	252	155	274	91		252	150	280	97
		151	259	76	ſ	234	147	266	83		234	142	272	89
	216	143	249	66		216	140	256	73		216	135	262	79
	198	135	238	5.5		198	132	244	61		198	127	251	68
414	306	182	289	106	360	306	178	295	112	306	306	172	302	119
	288	174	283	100		288	170	290	107	***	288	164	296	113
	270	166	277	94		270	162	283	100		270	156	290	107
	252	158	270	87		252	154	276	93		252	148	283	100
	234	150	261	78		234	146	268	85	1	234	140	274	91
	216	142	252	69		216	138	258	75		216	133	265	82
	198	134	240	5.7		198	130	247	64		198	125	253	70
396	306	181	291	108	342	306	176	297	114	288	306	170	304	121
	288	173	285	102	[]	288	168	292	109	!	288	162	298	115
	270	165	279	96	!	270	160	285	102		270	154	292	109
	252	157	272	89]	252	152	278	95		252	146	285	102
	234	149	263	80		234	144	270	87	i	234	138	276	93
	216	141	254	71		216	136	260	77		216	130	267	84
	198	133	242	59		198	128	249	66		198	122	266	79

 $R_{LLBV5}=37(K\Omega)$

RHHBV5	RLLBVO	RP	VBV0	Vavio	RHHBV5	RLLevo	R₽	Vavo	Vavio	RHHBV5	RLLBVC	RP	V _B v ₀	VBV10
(KG)	(KOI	(Ka)	(mV)	(mVI	(KD)	เหตา	10.01	1mV1	[mVI	ikn)	(Ktr)	(KΩ)	(mV)	(mV)
444	315	188	286	103	389	315	184	293	110	333	315	179	299	116
	296	180	281	9.8		296	176	287	104		296	171	294	111
	278	172	275	92		278	168	281	98		278	163	288	105
	259	164	267	84		259	160	274	91		259	154	280	97
	241	155	259	7.6		241	15 I	266	83		241	146	272	89
	222	147	249	66		222	143	256	7.3		222	138	262	79
	204	1.39	238	5.5	li	204	135	244	6.1		204	130	251	68
426	315	187	289	106	370	315	183	295	112	315	315	177	302	119
	296	179	283	100	li	296	174	290	107		296	169	296	113
	278	171	277	94		278	166	283	100	1	278	161	290	107
	259	162	270	87		259	158	276	9.3	1	259	152	283	100
	2.11	154	261	78	ll .	241	150	268	8.5		241	144	274	9.1
	222	146	252	64		222	142	258	7.5		222	136	265	82
	2014	118	240	5.7	Ш.	204	133	247	6.4		204	128	253	70
407	315	186	291	108	352	315	181	297	114	296	315	175	304	121
	296	178	285	102		296	173	292	109		296	166	298	115
	278	169	279	9.6		278	165	285	102		278	158	292	109
	259	161	272	89	H	259	156	278	9.5		259	150	285	102
	241	153	217.1	80	1	241	148	270	8.7		241	142	276	93
	222	145	254	7.1	1	222	140	260	77		222	1.14	267	84
	204	136	242	5.9		2114	132	219	6 li	ll.	204	126	255	7.2

 $R_{LLBV5}=38(K\Omega)$

	RLLBVO	Rp	Vavo	Vavio	RHHBV5	RLLBVO	R₽	Viceo	Vavjo	RHHBV5	RLLBv0	Ře	VBV0	Vnvio
:K0+	IKD+	(KD)	fmV4	1mV1	IKDI	rKf) ((KD)	Cavi	1mV4	IKDI	(KD)	TKOL	CwV)	(mY)
456	323	193	286	103	399	323	189	293	110	342	323	184	299	116
	304	185	281	9.8		304	181	287	104		304	175	294	111
	285	176	275	9.2		285	172	281	98		285	167	288	105
	269	168	267	8.4	į.	266	164	274	9.1		266	158	280	97
	247	159	254	76	l)	247	155	266	8.3		247	150	272	8.9
	228	151	2 4 9	6.6	íl .	228	147	256	73	1	228	141	262	79
	209	142	238	5.5		209	138	244	61	i	209	133	251	6.8
437	323	192	289	106	380	323	188	295	112	323	323	182	302	119
	304	183	283	100		304	179	290	107		304	173	296	113
	285	175	277	94		285	171	283	100		285	165	290	107
	266	16.7	270	87		266	162	276	93		266	156	283	100
	247	158	261	78		247	154	268	85		247	148	274	91
	228	150	252	6.9		228	145	258	7.5		228	139	265	8.2
	209	141	240	57		209	137	247	6.4		209	131	253	70
4.18	321	191	291	108	361	323	186	297	114	304	321	179	304	121
	304	182	285	102		10:	177	292	109		304	171	298	1.15
	285	174	279	96		285	169	285	102		285	162	292	109
	266	165	272	89		266	160	278	95		266	154	285	102
	247	157	263	8(1		247	158	270	8.7		247	146	276	9.3
	228	148	254	71		228	143	260	77		228	137	267	84
	209	140	242	5.9		209	135	249	66		209	129	255	72

 $R_{LLBV5}=39(K\Omega)$

RHHBY5	RLLBVO	RP	Vityii	Vityon	RHHBVS	RLLBVO	Řе	Vityo	Vnvio	RMMBV5	RLLEVO	Rp	Vavo -	VBV10
IKDI	(Kn)	IKUT	ImV)	(mV)	IKB/	IKDI	(Kn)	(mV)	fm V f	IKOI	IKUL	IKO)	(mV)	fmV)
168	332	199	286	10.1	410	332	194	293	110	351	332	189	299	116
	312	190	281	9.8		112	185	287	104	ĺ	312	180	294	111
	293	181	275	9.2		293	177	281	9.8		293	17 L	288	105
	273	172	267	84		273	168	274	91	İ	273	162	280	97
	254	16.1	259	76		254	159	266	83		254	154	272	89
	2:14	154	249	66		234	150	256	7.3	H	234	145	262	79
	215	146	238	5.5		215	142	244	6 L	ľ	215	136	251	68
449	3.12	197	289	106	390	132	193	295	112	332	332	187	302	119
	312	189	283	1110		312	184	290	107		312	178	296	113
	293	180	277	9.4		293	175	283	100		293	169	290	107
	27:1	171	270	87		271	166	276	9.3	ŀ	273	160	283	100
	254	162	261	7.8		254	157	268	85		254	15 L	274	9.1
	234	153	252	6.9		234	149	258	75		234	143	265	82
	2.15	144	240	5.7		2.15	140	217	64	ļ!	215	134	253	7.0
429	332	196	291	108	371	132	191	297	114	312	332	184	304	121
	112	187	285	102		312	182	292	109		312	175	298	115
	293	178	279	9.6		293	173	285	102	<u>L</u>	293	167	292	109
	271	169	272	89		273	164	278	9.5		273	158	285	102
	254	161	263	8.0		254	156	270	87		254	149	276	93
	214	152	254	71		234	147	260	77		234	140	267	84
	215	143	242	5.9		215	138	249	8.8	ll .	215	132	255	72

R_{LLBV5}=40(KΩ)

RHHBV5	RLLBVO	R₽	V BV0	VBV@	RHHBV5	RLLBV0	Rp	VBvo	VBV10	RHHBV5	RLLBVO	R₽	VBV0	V BV 10
(KD)	(KD)	(Kn)	(mV)	(mV1	(KΩ)	(KD)	(Kn1	(mV)	(mV)	(Kn)	(Ka)	(K (t)	(mV)	(mV1
480	340	204	286	103	420	340	199	293	110	360	340	194	299	116
	320	195	281	98		320	190	287	104		320	185	294	111
	300	185	275	92		300	181	281	98	1	300	176	288	105
	280	176	267	84		280	172	274	91		280	166	280	97
	260	167	259	76		260	163	266	83		260	157	272	89
	240	158	249	66		240	154	256	73		240	148	262	79
	220	149	2,38	5.5		220	145	244	6.1	<u> </u>	220	139	251	6.8
460	340	202	289	106	400	340	198	295	112	340	340	191	302	119
	320	193	283	100	i	320	188	290	107		320	182	296	113
	300	184	277	94		300	179	283	100		300	173	290	107
	280	175	270	87		280	170	276	93		280	164	283	100
	260	166	261	78		260	161	268	85	Í	260	155	274	91
	240	157	252	69		240	152	258	75		240	146	265	8 2
	220	148	240	5.7		220	143	247	64		220	137	253	7.0
440	340	201	291	108	380	340	196	297	114	320	340	189	304	121
	320	192	285	102		320	187	292	109		320	180	298	115
	300	183	279	9.6	l <u>l</u>	300	178	285	102	ŀ	300	171	292	109
	280	174	272	8.9	ŀ	280	169	278	9.5		280	162	285	102
	260	165	263	80		260	159	270	87		260	153	276	93
i :	240	155	254	7.1	ĺ	240	150	260	7.7	ĺ	240	144	267	84
L	220	146	242	5.9		2 2 0	141	249	66		220	281	255	7.2

This parts list comprises exclusive parts for the 087. Please use the parts list of 081(\times E), 082(\times E=1) and 086(\times E=7) for all other parts unlisted here, because they are common to 081, 082 and 086 respectively.

この部品表は 087 (XE-5)専用部品のみをまとめたものです。この部品表以外の部品については 081 (XE)、082 (XE-1)、086 (XE-7)と共通ですので 081、082、086 パーツリストをご利用下さい。

Part No. & Part name	Sketch	Unit
087 - 0150 - 01 Film advance axis bearing base plate set 巻取軸受台板セット		1
87 - 0270 - 01 Shutter dial base plate set シャッターダイヤル台板セット * Coupled elements(except 087- 2010) are common to 08 7 -0270 087-2010 以外の結合内容は 081-0270 と共通		1
087 - 0270 - 01) 087 - 2010 - 02 Pulley holder ブーリーホルター		1
087 - 0360 - 01 XE - 5 Top cover set(Right) XE - 5 上 カバーセット(右) * Top cover tape(#1042) are common to 081 上カバー保護テーブ(#1042)は081 と共通	O.S.E.S.	1
087 + 0360 - 01) 087 - 0361 - 01 Counter window set カウンター窓枠セット		1

Part No.	Part Name	Part No.	Part Name
087 - 0883	Penta prism set ベンタブリズムセット	081 - 0883	Penta prism set
087 - 1006	Front cover 前カバー	081 - 1006	Front cover 前カバー
081 - 1028	Top cover second plate(Right) 上カバー補助板(右)	081 - 0317	Top cover second plate(Right 上カバー補助板(右)
087 - 1033	Penta cover receiver ベンタカバー受け		Uselessness (使用セナ)
087 - 1050	Eye-piece cap アイビースキャップ		Uselessness (使用せず)
087 - 1053	Accessory shoe spring アクセサリーシュースプリング	081 - 1053	Accessory shoe spring アクセサリーシュスプリンク
087 - 2009	Shutter speed dial pulley S.Sダイヤルブーリー	081 - 2009	Shutter speed dial pulley S.Sダイヤルブーリー
087 - 2010	Pulley holder ブーリーホルダー	081 - 0273	Pulley holder set ブーリーホルターセット
087 - 3015	Film advance nail spring 巻取爪スプリング	081 - 3015	Film advance nail spring A 巻取爪スプリング A
087 = 3066	Film advance lever decoration ring 巻上げレバー飾り環		Film advance lever decora- tion ring 巻上げレバー飾り環
087 - 3073	Pilm advance lever washer 巻上げ レバーワッシャー	081 - 3073	Film advance lever washer 巻上げレバーワッシャー
087 - 5003	Space plate 視 野 枠	081 - 5003	Space plate
087 - 5005	Restriction frame - A 制限 枠 A	081 - 5005	Restriction frame - A 制限枠 A
087 - 5027	CdS holder support plate CdS 前クラ保持枚		Uselessness (使用セナ)
087 - 5052	Meter figure plate メーター目盛板	081 - 5052	Meter figure plate メーター自盛板
081 - 5068	Penta pressure plate ペンタ押え板	081 - 0455	Penta pressure plate ベンタ押え板
087 – 5805	Presnel lens 焦点板	081 - 5805	Presnel lens 焦点板
087 - 8414	Lead wire(Brown L = 140mm) リード線 (茶 L=140mm)		Uselessness (使用せず)
087 - 9234	Body light shield pin - A ボデー遮光ピン A		Uselessness (使用セプ)
087 - 9235	Body light shield pin - B ポテー逃光ピンB		Uselessness (使用せず)
9612 -	Phillips type screw (Use to 5027)(5027取付用)		Uselessness (使用セナ)
9612 -	Phillips type screw (Use to 087-0603)0603取付用)	9611- 1740 - 1	Phillips type screw (Use to 081-0603)(0603取付用)

Parts List except that 081 series. 081より取り除く部品一覧表

D 1 4 W					
Part No.	Page	Part No.	Page	Part No.	Page
081 - 0116	16	081 = 3064	1	081 - 5059	13
081 - 0171	17	081 - 3069	17	081 - 5061	13
081 - 0273	7	081 - 3070	17	081 - 5065	11
081 - 0312	3	081 - 3422	17	081 - 5075	13
081 - 0314	1	081 - 3423	16	081 - 5804	12
081 - 0315	13	081 - 3424	17	081 - 5815	13
081 - 0316	13	081 - 3425	16	081 - 5816	3
081 - 0317	13	081 - 3426	16	081 - 5819	3
081 - 0351	1	081 - 3427	16	081 - 8425	13
081 - 0370	13	081 - 5016	12	081 - 9046	16
081 - 0441	8	081 - 5021	8	081 - 9110	13
081 - 0443	8	081 - 5022	.8	081 - 9121	1 .
081 - 0455	12	081 - 5031	1	081 - 9325	8
081 - 0573	13	081 - 5 033	1	081 - 9422	13
• *		081 - 5036	13		
081 - 2244	12	081 - 5041	13	9611-1425-07 Use to 0573 & 342	4 13, 17
081 - 2265	13	081 - 5044	13	9611-1435-01 Use to 0171	17
081 - 2266	13	081 - 5045	13	9615-1450-07 Use to 0316	13
081 - 2267	13	081 - 5054	13	9615-1730-07 Use to 0370	13
081 - 3029	17	081 - 5055	13	9691-1735-04 Use to 0312	1
081 - 3054	17	081 - 5057	13	9695-1735-07 Use to 0441	8
081 - 3059	6	081 - 5058	13	9792-3168-50 Use to 2265	13 .

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Part No. & Part name	Sketch	Unit
087 - 5027 - 01 CdS holder support plate CdS 前 クラ保持板		1
087 - 5068 - 01 -02 Penta pressure plate ヘンタ押え板		1
087 - 5805 - 01 Fresnel lens 焦 点 板		1
087 - 8414 - 01 Lead wire(Brown L = 140mm) J - 下線 (茶 L = 140mm)	081-4050	1
087 - 9234 - 01 Body light shield pin - A ボデー遮光ヒンA		
087 - 9235 - 01 Body light shield pin - B ボデー遮光ピンB		2

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Part No. & Part name	Sketch	Unit
9612 - 1430 - 01 Phillips type screw 十字穴付きなべ頭小ねじ		2
9612 - 1740 - 12 Phillips type screw 十字穴付きなべ頭小ねじ	and an analta	4

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Part No. & Part name	Sketch	Unit
j 087 - 0883 - 01 Penta prism set ベンタブリズムセット) (B ('))	1
087 - 1006 - 01 Front cover 前カベー		1
087 - 1028 - 02 Top cover second plate(Right		1
087 - 1033 - 02 Penta cover receiver		1
087 - 1050 - 01 Eye-piece cap アイビースキャップ	mirreitra	1
087 - 1053 - 02 Accessory shoe spring アクセサリーシュースプリング	communication bearing the second of the seco	1

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Part No. & Part name	Sketch	Unit
087 - 2009 - 01 Shutter speed dial pulley S.Sダイヤルブーリー		1 1
087 - 3015 - 01 Film advance nail spring 巻取爪スプリング	-10-	1,
087 - 3066 - 01 Film advance lever decoration ring 巻上げレバー飾り環		- 7 C 1 4
087 - 3073 - 01 Film advance lever washer 巻上げレバーワッシャー	೦	80
087 - 5003 - 01 Space plate 視野枠		1
1 087 - 5005 - 01 Restriction frame - A 制限枠A		

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Part No. & Part name	Sketch	Unit
087 - 0440 - 01 Eye-piece frame set 接眼枠セット	081-5023	-0440 1 -01
087 - 0452 - 01	081-9321	753 46 46 775
Penta frame set ペンタ枠セット		1
(087 - 0452 - 01) 087 - 5052 - 03 Meter figure plate ノータ目飛板		1 ·-·
087 - 0571 - 01 Pront base plate set 前枠セット	o o o o o o o o o o o o o o o o o o o	जा ा जा ा
* Coupled elemente are common * to.081_0603 結合内容は 081-0603 と共通	in minolite	